

**QUALITY FOR PROFESSIONALS** 

# RODCRAFT

# QUALITY FOR PROFESSIONALS

# One of the world's leading brands

Since 1974, the Rodcraft brand stands for high-quality products and services. Founded in Germany, Rodcraft has grown steadily to become one of the world's leading brands of pneumatic tools and workshop equipment dedicated to the vehicle service and industrial maintenance applications.

# Research and development

Our organisation is constantly investing in research and development, and the Rodcraft product range features many patented designs such as our composite sander and latest impact wrench series.

# Market coverage

With a strong European based sales channel, local sales offices, dedicated distributors and national importers are covering over 80 countries worldwide on a daily basis. We are close to our clients and able to provide fast service and support.

# Testing and quality inspections

To ensure and guarantee long life performance, many strict testing and quality inspections are conducted through the tool and equipment design, production and assembly stages. All products are thoroughly tested at the Technocenter to pass EC certification according to ISO standards and many of the customer centres marketing the Rodcraft product lines are ISO 9001 and ISO 14001 certified.





# Discover the complete Rodcraft range on www.rodcraft.com

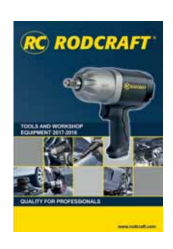
- online air tools catalogue
- online workshop equipment catalogue
- Rodcraft accessories
- technical documentation
- service centre contacts
- Rodcraft sales and distributor contacts





Check out today our mobile eCatalog on m.rodcraft.com

A broad range of pneumatic tools and workshop equipment dedicated to the vehicle service and industrial maintenance applications.



# **GLOSSARY**



Anvil size



In order to help you select the correct tool we have classified all RODCRAFT tools according to duty levels:  $1 = \text{normal duty} \mid 2 = \text{heavy duty} \mid 3 = \text{very heavy duty} \mid 4 = \text{super heavy duty}$ 



Silencing exhaust hose systems, available as accessory



Number of settings for regulating forward power



Working torque



Reverse torque



Air consumption under load per minute



Air consumption at free speed per minute



Possible to be used with balancers because of e.g. suspension bail

AG = outer thread

IG = inner thread

All technical data is based on a tool incoming pressure of max. 6.3 bar (90 psi) Norms applied: noise according to ISO15744, vibration 3-axis according to ISO28927-3,

Impact mechanism:

SH = single hammer CH = closed hammer PC = pin clutch

DP = duopact TL = torque limited

For more information see page 6



Capacity



Weight

# References

### Important requirements for the use of air tools!

In order to maintain the power of a pneumatic motor, to avoid damage and to prolong the tool's life time the compressed air has to meet certain quality standards. Its recommended to install a maintenance unit at each compressed air outlet or work place.

The following conditions for operation are of great importance and should be observed closely. For each type of work place the correctly suited maintenance unit will produce optimum conditions for the used air tools.

### Air Pressure

The standard pressure of the supplied air should be 6.3 bar (90 psi) at the air entrance of the air tool (also when air is flowing). Air inlet pressures that are too high will lead to accessive wear

and failure of the tool after a while. Tools operating with too low air pressure are usually lacking in their full performance.

### Air Quantity

Depending on the type of air tool the air consumption during full performance may vary.

Please compare the max. air consumption values for tools

indicated in our manuals and catalogues, the recommended hose sizes (inner diameter) with the max. flow rates of the maintenance units and the effective capacity of your compressor.

### Condense / Dirt

The water separators and filters which are integrated in our maintenance units avoid corrosion in air motors and supply clean air.

A high content of water in the compressed air will lead to rust and

smaller passages in steel pipes and air lines which means air pressure losses and a lack of performance of the air tools. If no filters are used, rust and particles will damage or block the motor.

### Lubrication

Periodical lubrication of air motors is absolutely required (daily) to maintain full perfomance of the motor, to prolong the life time of the motor and to prevent corrosion. If a motor is not running

with continuous air lubrication (lubricator), it should be lubricated manually every day (approx. 2 cm³ air oil (model 1000L)). Please see also the drawing for installation in the manual.

### **Operating Manuals**

Please follow the instructions for maintenance and safe use in the operating manual (drawing for installation).

When a tool is not used according to the requirements for correct operation and air preparation we will not be able to grant any warranty in case of failure.

### Examples of Installation:

Maintenance units without lubricator but with coalescing filter for use with paint guns, blow guns and for oil-free operations.

Maintenance units with lubricator (slim or broad design) for all tools that require permanent lubrication.



### Duty

In order to help you select the correct tool we classified all RODCRAFT tools according to duty levels:

1 normal duty

(2) heavy duty

(3) very heavy duty

(4) ultra heavy duty

### Impact Mechanism

### Single Hammer "SH"

Long proven, inexpensive construction with one (two) hammer(s) and grease lubrication.

### For all standard assembly work in:

- Hardware and agro-mechanics
- Light industrial sector
- Automotive repair services
- Tyre services



### Pin Clutch "PC"

Low vibration impact system with rapid torque increase and economic construction consisting of hardened, turned parts running in a closed impact cage. Lubricated with impact system oil model 1000S (oil bath lubrication - except model 2530 mechanism lubricated with grease)

### For all quick assembly work in:

- Tyre services
- · Automotive repair services
- Hardware
- · Light industrial sector



### **DUOPACT "DP"**

Reliable system for continuous torque increase with two extremely robust, forged ring-hammers. Consisting of surprisingly few parts and having an extremely short design. Lubricated with grease - lubrication from outside partly possible with our Mini Grease Pump model 8150 without opening the housing.

# For all extremely intense applications, like:

- Industry
- Tyre services
- Automotive repair services



### Closed Hammer System "CH"

This almost maintenance-free running mechanism is dedicated to break loose nuts and bolts without large effort due to its massive closed inertia. The construction is showing a very good weight / power ratio and has typically a short design. The closed construction means that once lubricated, the grease filling stays in place in the hammer for a long period of time.

### Typical for:

- Industry
- Truck and bus tyre services and assemblies



### Torque Limited "TL"

Please also try our special mechanisms "TL-Torque Limited" for fast and safe pretightening for precise final torquing by torque wrench, e.g. tyre services

· Can be found in model: 2263TL

\_\_ 80

# CONTENT

01  Tightening   Impact wrenches   Ratchets	8	10  Car glass removal _   Cutters   Accessories
Gloves   Accessories		11  Painting
02  Assembly	24	Painting guns   Accessories
03  Drilling	28	12  Miscellaneous
Drills   Accessories		Blow guns   Underbody coating guns   Grease guns   Cartridge guns
04  Chipping	34	i caranago game
Hammers   Engravers		13 Accessories
Scrapers   Accessories		Magnetic dishes   Maintenance units   Air line connectors
05  Descaling	42	Hoses   Balancers
Needle scalers   Accessories		14  Trolley jacks
06  Speciality tools	46	15  Motor
Shears   Sheet metal tools   Spot welding drills   Saws		16  Gear
Accessories		17  Car body
07  Riveting	52	18  Workshop presses
Riveters		19  Wheel Dolly
08  Grinding & sanding	56	20  Various
Die & angle die grinders   Angle grinders   Erasers   Orbital sanders   Belt Sanders   Accessories   Dust extraction stations		
09  Polishing   Polishers   Accessories	<b>76</b>	



# 01| Tightening

### | Impact wrenches

- 1/4" Impact wrenches
- 3/8" Impact wrenches
- 1/2" Impact wrenches
- 3/4" Impact wrenches
- 1" Impact wrenches
- 1 1/2" Impact wrenches

### | Ratchets

- 1/4" Ratchets
- 3/8" Ratchets
- 1/2" Ratchets

### | Accessories

- Safety gloves
- Impact sockets

01

02

03 04

05

06

07

08

09 10

11

12

13

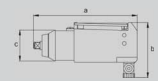
14

15

16

17 18

19



Part# Model RC2077 8951000117 RC2077K 8951000145

Model		RC2077
Anvil		1/4"
Working Torque	<b>①</b>	40 Nm
Max Torque	<b>O</b>	60 Nm
Speed	n,	14000 min <sup>-1</sup>
Weight	k9	0.69 kg
Hose	ø inner	8 mm
Dimension axbxc		150x140x40 mm
Air cons.	- (I/min)-	200 l/min
Air cons.	cont.	390 l/min
Air inlet	er [	1/4" IG
Impact system	T	SINGLE HAMMER
Sound LpA	<b>⇒</b> Ø	87.6 dB(A)
Vibration	((Ly))))	5.92 m/s <sup>2</sup>

### 60 Nm max.



- 1/4" square drive impact wrench
- 60 Nm in reverse
- Ergonomic handle with injected TPR grip
- One hand forward reverse switch
- 0,69 Kg 150 mm length

Model Part# RC2003 8951000195 RC2101 8951000196

Model		RC2003	RC2101
Anvil		1/4"	3/8"
Working Torque	<b>①</b>	60	Nm
Max Torque	<b>O</b>	110	) Nm
Speed	n,	1500	00 min <sup>-1</sup>
Weight	k9	0.5	3 kg
Hose	ø inner	8	mm
Dimension axbxc		140x.	x40 mm
Air cons.	- (/min)-	42	l/min
Air cons.	cont.	174	· I/min
Air inlet	eic III	1/4	1" IG
Impact system	T	DOUBLE R	OCKING DOG
Sound LpA	<b>₽</b>	92 (	dB(A)
Vibration	((M)))	4 :	m/s²

### 110 Nm max.





- 140 mm length, provides easier access to hard to reach places
- 1.16 lbs. / 0.53 Kg
- 80 ft.lbs. / 110 Nm in reverse

## 16 pc 1/4" socket set

Model Part# RC2077K 8951000145

- RC2077
- 1/4" 6 Point impact sockets: 8 - 9 - 10 - 11 - 12 mm
- 1/4" 50 mm long Torx bits: T15 - T20 - T25 - T30 - T40
- 1/4" 50 mm hexagonal bits: 5 6 8 10 mm
- 1/4" square to 1/4" hexagonal adaptor 1/4" quick change bit holder





Model

RC2177

**RC2267** 

Sound LpA

Vibration



8951000044

RC2177 Model RC2267 Anvil 3/8" 1/2" Working Torque 420 Nm 480 Nm 580 Nm 660 Nm Max Torque 8200 min<sup>-1</sup> 10200 min<sup>-1</sup> Speed k9 1.25 ka Weight 8 mm Hose Dimension axbxc 164x175x60 mm 160 l/min Air cons 180 l/min 470 l/min 510 l/min Air cons 1/4" IG Air inlet #(IIII) DUOPACT Impact system 

### 580 & 660 Nm max. Composite - Only 1,25 kg

((%))» 7.9 m/s<sup>2</sup>

93 dB(A)

6.9 m/s<sup>2</sup>



- Heavy duty impact wrench
- DUOPACT impact mechanism
- Composite lightweight motor housing
- Well balanced, insulating rubber areas on handle
- Robust F/R shift with 3 positions regulator in forward
- Full power in reverse
- A silencing exhaust hose can be attached

### Accessories for 3/8" impacts

Model Part# **RS3113** 8951012354

- 3/8" square drive

- 13 pieces

(7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19)

### Accessories for 1/2" impacts

Model Part# 8951012356 RS4114



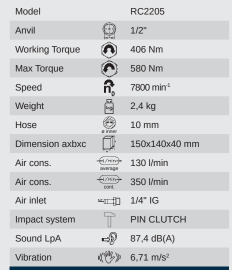
- 14 pieces (10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 26, 27)



Part# 8951000085

Model

RC2205



### 580 Nm max.



- 1/2" square drive impact wrench
- One hand operation with push-through forward-reverse shift
- 4 positions regulator in forward
- Full power in reverse 580 Nm max,
- A silencing exhaust hose can be attached
- Rubber protector on front

Model Part# RC2202 8951000123



### 610 Nm max. Only 1,3 kg



- 1/2" Ultra compact impact wrench
- 610 Nm maximum torque in reverse
- Steel front cover & Aluminum body
- Length = 112 mm as can size
- Jumbo hammer mechanism
- 3 settings in both directions

### Anti scratch protected

Model Part# RS413WP 8951012362



- 85 mm long 1/2" socket
- SW17 / 19 / 21 mm
- Extra thin-walled for alloy rims
- Impact proof chrome-molybdenum quality
- Individual sockets also available

01

02

03

04

08

09

10 11

12

13 14

15

16 17

18

19

### **IMPACT WRENCH 1/2"**



# Model Part# RC2235 8951000286

Model		RC2235
Anvil		1/2"
Working Torque	<b>①</b>	220 Nm
Max Torque	<b>©</b>	300 Nm
Speed	n̂₀	7400 min <sup>-1</sup>
Weight	kg	1.85 kg
Hose	ø inner	8 mm
Dimension axbxc		341x80x58 mm
Air cons.	-(I/min)-	81 I/min
Air cons.	-(I/min)-cont.	408 l/min
Air inlet	<u>≈ic</u> ([[_	1/4" IG
Impact system	T	JUMBO HAMMER
Sound LpA	$\Longrightarrow \mathbb{D}$	97 dB(A)
Vibration	((M)))	43.5m/s <sup>2</sup>
300 Nm max.		





- Handle with ergonomic grip
- Full teasing trigger
- Torque selection
- Easy forward reverse selection



# Model Part# RC2257 8951000037

Model		RC2257
Anvil		1/2"
Working Torque	<b>①</b>	680 Nm
Max Torque	<b>©</b>	950 Nm
Speed	<b>n</b> ₀	8950 min <sup>-1</sup>
Weight	k9	2.5 kg
Hose	ø inner	10 mm
Dimension axbxc		213x194x70 mm
Air cons.	- (/min)-	200 l/min
Air cons.	cont.	610 l/min
Air inlet	eic III	1/4" IG
Impact system	T	DUOPACT
Sound LpA	<b>₽</b>	94 dB(A)
Vibration	((M)))	6.8 m/s <sup>2</sup>

### 950 Nm max.



- 1/2" square drive impact wrench
- One hand operation
- 3+3 position regulator and F/R shift
- 950 Nm max, power in reverse
- A silencing exhaust hose can be attached
- Long handle

# Model Part# RC2257K 8951000089

- 1/2" impact set including:
- 1 RC2257 1/2" square drive impact wrench
- 1/2" square drive short impact socket set in case with hex sizes: 10 / 11 / 12 / 13 / 14 / 15 / 16 / 17 / 18 / 19 / 21 / 22 / 26 / 27 mm
- Oil bootle
- Hex key for maintenance

### Anti scratch protected

Model Part# RS414WP *8951012363* 



- SW17 / 19 / 21 / 22 mm
- Extra thin-walled for alloy rims
- Impact proof chrome-molybdenum quality
- Individual sockets also available

Model Part# 8951000025



### 1250 Nm max.



- 1/2" square drive impact wrench
- 1250 Nm maximum real torque in reverse
- The Beast Aluminum alloy clutch housing
- Twin hammer mechanism
- Friction ring socket retainer
- Full teasing trigger
- Curved handle with Thermo-Plastic Rubber injected in housing for a durable and comfortable grip, Resistant to most chemicals used in workshops
- NEW power setting system : 1 hand-operation,
   1 position in reverse & 3 positions in forward
- 360° swivel air inlet



Part# 8951000182

- RC2277 Long Protected sockets: 17 - 19 & 21 mm





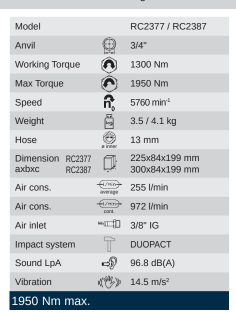
### **IMPACT WRENCH 3/4"**

www.rodcraft.com



Model Part# RC2315 8951077130 Model RC2377 8951000045 short anvil 8951000074 long anvil RC2387

Model		RC2315
Anvil		3/4"
Working Torque	<b>①</b>	1100 Nm
Max Torque	<b>①</b>	1500 Nm
Speed	n,	5600 min <sup>-1</sup>
Weight	kg	4.7 kg
Hose	ø inner	13 mm
Dimension axbxc		242x230x78 mm
Air cons.	-(I/min)-average	340 l/min
Air cons.	cont.	990 I/min
Air inlet	eic	3/8" IG
Impact system	T	DUOPACT
Sound LpA	⇔Ø	91.1 dB(A)
Vibration	(((M))))	9.97 m/s <sup>2</sup>
1500 Nm max.		







- 3/4" square drive impact wrench
- DUOPACT mechanism
- 3 position regulator in forward
- Full power in reverse
- Insulating rubber sleeve on handle



- 3/4" square drive impact wrench
- Injected TPR grip
- 3 positions in forward, full power in reverse
- Great teasing for optimal control
- 1950 Nm max torque
- Composite housing, only 3,5 kg even at this high power level
- Forged DUOPACT mechanism
- Impact mechanism housing made of steel and aluminium
- Swivel air inlet
- Mini grease plug on the front housing

### Accessories for 3/4" impacts

Model Part# **RS618** 8951012358



- 3/4" square drive
- 8 pieces

(26, 27, 29, 30, 32, 35, 36, 38)

# **Anvil extension 75mm**





### **IMPACT WRENCH 1"**



Model Part# RC2405 8951000075 Model Part# RC2425

8951077190 short anvil RC2426 8951077032 long anvil

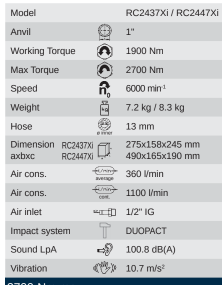
Model Part#

RC2437-Xi 8951000068 short anvil RC2447-Xi 8951000069 long anvil

Model		RC2405
Anvil		1"
Working Torque	<b>①</b>	1300 Nm
Max Torque	<b>©</b>	1950 Nm
Speed	n̂₀	5760 min <sup>-1</sup>
Weight	kg	3.6 kg
Hose	ø inner	13 mm
Dimension axbxc		221x84x199 mm
Air cons.	-(I/min)-	255 l/min
Air cons.	-(I/min)-cont.	972 l/min
Air inlet	#£(∏	3/8" IG
Impact system	T	DUOPACT
Sound LpA	<b>₽</b>	96.8 dB(A)
Vibration	(((M))))	14.5 m/s <sup>2</sup>
4050 11		

Model		RC2405
Anvil		1"
Working Torque	<b>①</b>	1300 Nm
Max Torque	<b>O</b>	1950 Nm
Speed	n <sub>o</sub>	5760 min <sup>-1</sup>
Weight	kg	3.6 kg
Hose	ø inner	13 mm
Dimension axbxc		221x84x199 mm
Air cons.	-(I/min)-average	255 l/min
Air cons.	-(I/min)-cont.	972 l/min
Air inlet	ert [	3/8" IG
Impact system	T	DUOPACT
Sound LpA	<b>⇒</b> Ø	96.8 dB(A)
Vibration	(((n))))	14.5 m/s <sup>2</sup>
1950 Nm max.		

Model			RC2425 / RC2426
Anvil			1"
Working Tor	que	<b>①</b>	1715 Nm
Max Torque		<b>(C)</b>	2450 Nm
Speed		ñ,	3200 min <sup>-1</sup>
Weight		k9	9.4 kg / 10.6 kg
Hose		ø inner	13 mm
Dimension axbxc	RC2425 RC2426		312x270x119 mm 460x270x119 mm
Air cons.			370 l/min
Air cons.			1020 I/min
Air inlet		# (III)	1/2" IG
Impact syste	em	T	SINGLE HAMMER
Sound LpA		$\Rightarrow 9$	97.9 dB(A)
Vibration		(((M))))	14.93 m/s <sup>2</sup>



### 2700 Nm max.



- 1" square drive impact wrench
- Injected TPR grip
- 3 positions in forward, full power in reverse
- Great teasing for optimal control
- 1950 Nm max torque
- Composite housing, only 3,38 kg even at this high power level
- Forged DUOPACT mechanism
- Impact mechanism housing made of steel and aluminum
- Swivel air inlet
- Mini grease plug on the front housing



- 1" square drive impact wrench
- 3+3 position regulator incorporating F/R shift
- 2450 Nm max, power in reverse
- A silencing exhaust hose can be attached
- Rubber protector on front



- 1" square drive impact wrench
- Injected TPR grip
- 3 steps forward and 2 steps in reverse
- Ergonomic trigger with great teasing for optimal control
- 2700 Nm max torque

RC2447Xi with long anvil (152 mm)

- Composite housing, only 7,2 kg even at this high power level
- Fast and high torque with forged DUOPACT mechanism



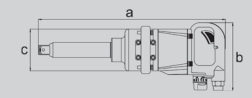
- Digital tyre gauge
- perfect for your coat pocket
- LCD display
- effective range up to 10 bar/150 psi
- Display in bar or psi







### **IMPACT WRENCH 1"**



Model Part#

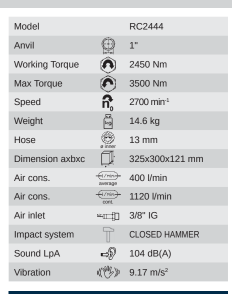
**RC2466** *8951000047* short anvil **RC2476** *8951000048* long anvil

**Model** Part# **RC2457Xi** *8951000135* short anvil **RC2477Xi** *8951000046* long anvil

Model Part# 8951077210

Model		RC2466 / RC2476
Anvil	A	1"
Anvii	$\square$	1
Working Torque	<b>①</b>	2000 Nm
Max Torque		2900 Nm
Speed	n,	5150 min <sup>-1</sup>
Weight	kg	10.1 kg / 11.6 kg
Hose	ø inner	13 mm
Dimension RC2466 axbxc RC2476	Ü.	370x186x130 mm 520x186x130 mm
Air cons.	- (I/min)- average	370 l/min
Air cons.	cont.	1150 l/min
Air inlet	#E	1/2" IG
Impact system	T	CLOSED HAMMER
Sound LpA	₽	100 dB(A)
Vibration	((M)))	6.5 m/s <sup>2</sup>
2900 Nm max.		

Model		RC2457Xi / RC2477Xi
Anvil		1"
Working Torque	<b>①</b>	2000 Nm
Max Torque	<b>©</b>	2900 Nm
Speed	n <sub>o</sub>	5900 min <sup>-1</sup>
Weight	kg	7.2 kg / 8.1 kg
Hose	ø inner	13 mm
Dimension RC2457Xi axbxc RC2477Xi	Ģ.	337x165x190 mm 490x165x89 mm
Air cons.	-(I/min-	300 l/min
Air cons.	cont.	920 l/min
Air inlet	er(III)	1/2" IG
Impact system	T	DUOPACT
Sound LpA	$\Rightarrow \hspace{-0.5em} \mathbb{D}$	106 dB(A)
Vibration	(((M))))	9.8 m/s <sup>2</sup>
2000 Nm may		









- 1" heavy duty impact wrench
- Extremely durable CLOSED HAMMER SYSTEM
- 3+3 position regulator incorporating F/R shift
- 2900 Nm max, power in reverse







- 1" super power impact wrench
- Lightweight motor housing
- Long anvil
- DUOPACT mechanism
- Very slim front diameter 89 mm
- 3+3 position regulator incorporating F/R shift
- 2900 Nm max, power in reverse
- Ergonomic and insulating rubber areas on handles
- Rubber cover on the motor housing





- 1" super power impact wrench
- Extremely durable CLOSED HAMMER SYSTEM
- 4+4 position regulator and F/R shift - 3500 Nm max, power in reverse

RC2476 with long anvil (152 mm)



RC2477Xi with long anvil (152 mm)



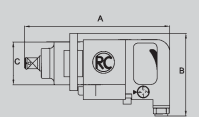
### Accessories for 1" impacts

Model Part# 8951012360



- 1" square drive
- 8 pieces (26, 27, 29, 30, 32, 35, 36, 38)

### **IMPACT WRENCH 1 1/2"**



Model Part# 8951077260

Model		RC2530
Anvil		1 1/2"
Working Torque	<b>①</b>	4200 Nm
Max Torque		5500 Nm
Speed	n <sub>o</sub>	3600 min <sup>-1</sup>
Weight	kg	17.7 kg
Hose	ø inner	19 mm
Dimension axbxc		520x190x123 mm
Air cons.	-(I/min)-average	600 l/min
Air cons.	cont.	1800 l/min
Air inlet	er(  -	1/2" IG
Impact system	T	PIN CLUTCH
Sound LpA	<b>⇒</b> Ø	97.1 dB(A)
Vibration	(( (M))))	14.62 m/s <sup>2</sup>
5500 Nm max.		





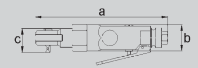
- 1 1/2" extreme power impact wrench with 4+4 position regulator and F/R shift
- 5500 Nm max. power in reverse

# Impact Wrench Tune up Kit

Model	Part#
RC2277	8950280018
RC2177	8950280024
RC2177	8950280024
RC2267	8950280024
RC2466	8950280028
RC2235	8950280081
RC2257 DP	8950280034
RC2477XI	8950280038
RC2457XI	8950280038
RC2377	8950280043
RC2387	8950280043
RC2405	8950280043
RC2205	8950280050
RC2437XI	8950280055
RC2447XI	8950280055
RC2077	8950280058
RC2277	8950280059
RC2202	8940171649

## **RACHETS 1/4"**

www.rodcraft.com



### Model Part# 8951078012 RC3000

Model		RC3000
Anvil		1/4"
Torque м	<b>①</b>	20 Nm
Torque Mmax		30 Nm
Speed	<b>n</b> ₀	230 min <sup>-1</sup>
Weight	kg kg	0.55 kg
Hose	ø inner	8 mm
Dimensions axbx		180x35x31 mm
Air cons.	-(I/min)	100 l/min
Air cons.	cont.	300 l/min
Air inlet	ec [	1/4" IG
Sound LpA	<b>₽</b>	81.2 dB(A)
Vibration	((( (M)))))	3.91 m/s <sup>2</sup>
Motor 30 Nm max.		

### Model Part# RC3001 8951078022

Model	RC3001
Anvil	1/4"
Torque м	25 Nm
Torque Mmax	30 Nm
Speed	270 min <sup>-1</sup>
Weight 🕌	0.44 kg
Hose	8 mm
Dimensions axbxc	140x35x30 mm
Air cons.	
Air cons.	
Air inlet	1/4" IG
Sound LpA	🦻 91.8 dB(A)
Vibration ((**)	/ <sub>2</sub> ))» 3.49 m/s²
Only 140 mm	

### Model Part# RC3060 8951078062

Model		RC3060
Anvil		1/4"
Torque м	<b>①</b>	20 Nm
Torque Mmax	<b>©</b>	45 Nm
Speed	<b>n</b> ₀	250 min <sup>-1</sup>
Weight	kg	0.65 kg
Hose	ø inner	8 mm
Dimensions axbx		205x42x32 mm
Air cons.	-(I/min)-	65 I/min
Air cons.	cont.	200 l/min
Air inlet	<u>**</u> (□□□	1/4" IG
Sound LpA	<b>⇒</b> Ø	89.3 dB(A)
Vibration	(((gyy))))	2.89 m/s <sup>2</sup>

Closed head Motor 45 Nm max.









- 1/4" ratchet
- Length only 180 mm
- Rear exhaust



- 1/4" mini-ratchet for use in confined areas Anti-slip coated handle
- Rear exhaust



- 1/4" ratchet
- Flat, small ratchet head (32 mm) for confined areas
- Closed head design with 2 grease nipples for easy maintenance
- Pivotal air outlet, keeps air away from work
- Insulated handle

Model Part# RC3005 8951078042

Model		RC3005
Anvil		3/8"
Torque м	<b>①</b>	20 Nm
Torque Mmax		30 Nm
Speed	<b>n</b> ₀	230 min <sup>-1</sup>
Weight	kg	0.55 kg
Hose	ø inner	8 mm
Dimensions axbx		180x35x33 mm
Air cons.	-(I/min)-	100 l/min
Air cons.	cont.	300 l/min
Air inlet	# (III)	1/4" IG
Sound LpA	<b>⇒</b> Ø	85.5 dB(A)
Vibration	(((M))))	4.29 m/s <sup>2</sup>

Model Part# RC3010 8951078013

Model		RC3010
Anvil		3/8"
Torque м	<b>①</b>	20 Nm
Torque Mmax		30 Nm
Speed	n <sub>o</sub>	230 min <sup>-1</sup>
Weight	kg	0.55 kg
Hose	ø inner	8 mm
Dimensions axbxc		205x35x33 mm
Air cons.		100 l/min
Air cons.	cont.	300 l/min
Air inlet	eic III	1/4" IG
Sound LpA	<b>⇒</b> Ø	84.2 dB(A)
Vibration	((M))))	4.08 m/s <sup>2</sup>

Model Part# 8951078033 RC3260

Model		RC3260
Anvil		3/8"
Torque м	<b>①</b>	20 Nm
Torque Mmax	<b>①</b>	45 Nm
Speed	n <sub>o</sub>	250 min <sup>-1</sup>
Weight	kg	0.65 kg
Hose	ø inner	8 mm
Dimensions axbxc		205x42x34 mm
Air cons.	-(1/min)-	65 l/min
Air cons.	cont.	200 l/min
Air inlet	er(  -	1/4" IG
Sound LpA	$\Rightarrow \mathbb{P}$	92.5 dB(A)
Vibration	(((gy))))	3.23 m/s <sup>2</sup>
Motor 4E Nim		

Motor 45 Nm max.



Motor 30 Nm max.





Motor 30 Nm max.

- 3/8" ratchet
- Length only 180 mm
- Rear exhaust



- -3/8" ratchet
- Length only 205 mm
- Rear exhaust



- -3/8" ratchet
- Flat, small ratchet head (32 mm) for confined areas
- Closed head design with 2 grease nipples for easy maintenance
- Pivotal air outlet, keeps air away from work
- Insulated handle

01 02

03

05

04

06 07

08

09 10

11

12

13 14

15

16

17 18

19

### www.rodcraft.com

## **RATCHETS 3/8" & 1/2"**



Model Part# RC3200 *8951078023* 

Model		RC3200
Anvil		3/8"
Torque м	<b>①</b>	40 Nm
Torque Mmax		60 Nm
Speed	<b>n</b> ₀	160 min <sup>-1</sup>
Weight	kg	1.2 kg
Hose	ø inner	8 mm
Dimensions axbx		255x47x42 mm
Air cons.	-(I/min)-	170 l/min
Air cons.	cont.	465 l/min
Air inlet	er(  -	1/4" IG
Sound LpA	<b>⇒</b> Ø	90.8 dB(A)
Vibration	((Lys)))	3.39 m/s <sup>2</sup>
Motor 60 Nm max.		

Model Part# 8951078004

Model		RC3100
Anvil		1/2"
Torque м	<b>①</b>	40 Nm
Torque Mmax	<b>©</b>	60 Nm
Speed	n̂₀	160 min <sup>-1</sup>
Weight	k9	1.2 kg
Hose	ø inner	8 mm
Dimensions axbx	с 🗇	255x47x46 mm
Air cons.	-(I/min)	170 l/min
Air cons.	cont.	465 l/min
Air inlet		1/4" IG
Sound LpA	<b>⇒</b> Ø	93.2 dB(A)
Vibration	(( (M))))	4.14 m/s <sup>2</sup>
Motor 60 Nm max.		

Model Part# 8951078034



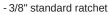
Motor 90 Nm max.











- Front exhaust
- Good handle grip



- 1/2" standard ratchet
- Front exhaust
- Good handle grip



- Proven 1/2" air ratchet
- Rear exhaust
- Motor housing with its flattened sides has a perfect grip to allow good control of the tool

Model Part# 8951078114 RC3607

Model		RC3607
Anvil		1/2"
Torque м	<b>①</b>	60 Nm
Torque Mmax	<b>©</b>	90 Nm
Speed	ñ,	170 min <sup>-1</sup>
Weight	k9	1.25 kg
Hose	ø inner	8 mm
Dimensions axbx		270x44x49 mm
Air cons.	-(I/min)-	170 l/min
Air cons.	cont.	460 l/min
Air inlet	ec [	1/4" IG
Sound LpA	<b>⇒</b> Ø	88.2 dB(A)
Vibration	((2N)))	4.32 m/s <sup>2</sup>

Motor 90 Nm max. Composit



Model		RC3700
Anvil		1/2"
Torque м	<b>①</b>	130 Nm
Torque Mmax	<b>O</b>	130 Nm (250H) Nm
Speed	n̂₀	320 min <sup>-1</sup>
Weight	k9	1.6 kg
Hose	ø inner	8 mm
Dimensions axbxo		312x52x52 mm
Air cons.		130 l/min
Air cons.	cont.	830 l/min
Air inlet	**(IIII)	1/4" IG
Sound LpA	$\Rightarrow 9$	92 dB(A)
Vibration	(((M))))	3.19 m/s <sup>2</sup>
NA 4 400 N	(0501	'

Motor 130 Nm (250H) max. DuoPawl



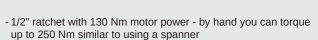








- 1/2" air ratchet
- Ergonomic and powerful ratchet
- Cold-insulating composite handle
- Start lever sinks snugly into housing
- Simple to re-grease
- Rear exhaust



- DUO-PAWL double ratchet pawl mechanism with 3-point-spring suspension for extreme torque and smooth operation with symmetrical blocking system
- Cold and vibration insulated handle

1/2"

- Swiveling exhaust ring avoiding any disturbance from the exhausted air flow 01

02 03

04

05 06

07

80

09

10 11

12

13 14

15

16

17

18 19

### Standard sockets in sets

Standard sockets with hex key, impact proof chrome-molybdenum quality, easy-to-read laser etched marking on each socket with model no. and key size

3/8" square	content size of hex mm	Part#
RS3113	7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19	8951012354



1/4" square		Part#
	6 Point impact sockets 8, 9, 10, 11, 12 mm	
	1/4" 50 mm long Torx bits T15 - T20 - T25 - T30 - T40	
RS2116	1/4" 50 mm hexagonal bits: 5 - 6 - 8 - 10 mm	8951000146
	1/4" square	
	to ¼" hexagonal adaptor	
	1/4" quick change bit holder	



1/2" square		
RS4114	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 26, 27	8951012356
3/4" square		
RS618	26, 27, 29, 30, 32, 35, 36, 38	8951012358

1" square		
RS818	27, 30, 32, 33, 35, 36, 38, 41	8951012360

36, 38

### Deep sockets in sets

Deep sockets with hex key, for hard to reach areas

1	/2"	sa	uare

RS4114D	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 26, 27	
RS413DTW	17, 19, 21	8951012353

### 3/4" square

RS618D	26, 27, 29, 30, 32, 35, 36, 38	8951012359
	36, 38	

### 1" square

RS814D	27,32 ,33, 36	8951012361



### Individual deep sockets

Individual pieces of the most common sockets in the vehicle service business

1/2" square	content size of hex mm	Part#
R417MD	17	8951012364
R419MD	19	8951012365
R421MD	21	8951012366
1" square		
R833MD	33	8951012370



### Anti scratch

Sockets wih hex key, with anti-scratch protection, extra thin-walled for alloy rims, painted rims and polished cap nuts, impact proof chrome-molybdenum quality, easy-to-read marking on each socket with key size. Options with 80 mm (deep) and 130 mm (long) for sports cars

**Model** Part# **RS413WP** *8951012362* (length 80 mm)



Model	content size of hex mm
RS413WP	17, 19, 21

Model Part#
RS414WP 8951012363
Similar features to the RS413WP (length 80 mm)



Model	content size of hex mm
RS414WP	17, 19, 21, 22

Model Part# RS413LWP 8951000054

Similar features to the RS413WP but length 130 mm



Model	content size of hex mm
RS413LWP	17, 19, 21

Individual pieces of the most common sockets in the tyre changing business

Model	Length	Part#
R417MWP	short L=85 mm	8951012372
R417LWP	long L=130 mm	8955000051
R419MWP	short L=85 mm	8951012373
R419LWP	long L=130 mm	8955000052
R421MWP	short L=85 mm	8951012374
R421LWP	long L=130 mm	8955000053

KSW21LK	PVC-sleeve for R421MWP (10 pcs)	8951011404
KSW22LK	PVC-sleeve for R422MWP (10 pcs)	8951011405

Part#

Model





### 1/2" Torsion

Model Part# RS435B *8951012378* 

Torsion bars with both ends 1/2" square drive (male and female), total length 194 mm



Model	data on bar (colour)		
RS435B	100 Nm (black), 120 Nm (white), 150 Nm (orange)	110 Nm (blue), 135 Nm (grey),	

### 1/2" Inbus

Model Part# 8951012376

Special sockets with hexagonal (Allen, Inbus) male key ends - indispensable for many vehicle applications like truck doors, covers etc. - length 79 mm



Model	shape and size
RS438A	H6, H7, H8, H10, H12, H14, H17, H19

### 1/2" Torx

Model Part# 8951012377

Special sockets with Star tip (TORX) male key ends - indispensable for many vehicle applications like truck doors, covers etc. - length 79 mm



Model	shape and size
RS438T	T25, T27, T30, T40, T45, T55, T60

01

02

04

06

07

08

10 11

1213

14

15

16

18

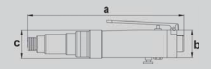
17

# 02| Assembly

| Screwdrivers

- Straight screwdrivers
- Pistol screwdrivers

### **SCREWDRIVER**



# Model Part# 8951073023

Model		RC4784
Min Torque	<b>①</b>	1 Nm
Max Torque	<b>O</b>	6 Nm
Bit Drive	<u>Q</u>	1/4" Fem.Hex QC
Adjustment	<b>O</b>	External
Speed	<b>n</b> ₀	1770 rpm
Weight	k9	0,92 kg
Hose	ø inner	8 mm
Dimensions axbxc		165x160x45 mm
Air cons. ave.	average	440 l/min
Air cons.	cont.	595 l/min
Air inlet		1/4" IG
Clutch Type	411	Roller*
Sound LpA	<b>⇒</b> Ø	80.3 dB(A)
Vibration	(((N))))	< 2,5 m/s <sup>2</sup>

### 6 Nm external adjustment



- Lightweight thanks to composite material
- Ergonomic rubber handle
- Precise adjustable speed up to 1770 rpm
- Also for use with balancer
- The tool offers 3 possible connections to compressed air supply
- To use upper or side air inlet pls. use model AR1 or regulateable swivel joint DG1R for regulating incoming air
- Quick coupler for screw driver bits
- Forward / reverse switch
- \*R: shut-off by slip clutch
- D: motorstart per push button and proof

# Model Part# RC4760 8951073012

Model		RC4760
Min Torque	<b>①</b>	1 Nm
Max Torque		7 Nm
Bit Drive	<u></u>	1/4" Fem.Hex QC
Adjustment	<b>©</b>	Internal
Speed	n <sub>o</sub>	2000 rpm
Weight	kg	1,10 kg
Hose	ø inner	8 mm
Dimensions axbxo	: []:	242x42 mm
Air cons. ave.	-(I/min)- average	350 l/min
Air cons.	-(I/min)-cont.	470 l/min
Air inlet	**************************************	1/4" IG
Clutch Type	494	Roller
Sound LpA	<b>⇒</b> Ø	88.7 dB(A)
Vibration	(((/N/)))	< 2,5 m/s <sup>2</sup>

### 7 Nm inner adjustment





- Large straight tool, for fast assembly
- Easy to reach forward/reverse shift which can be locked in reverse for longer disassemblies
- Quick coupler for screw driver bits
- Forward / reverse switch

# Model Part# **RC4700** *8951073002*

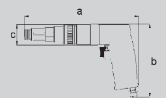
Model		RC4700
Min Torque	<b>①</b>	1 Nm
Max Torque	Ò	7 Nm
Bit Drive	9	1/4" Fem.Hex QC
Adjustment	<b>①</b>	Internal
Speed	n,	2100 rpm
Weight	Kg	1,15 kg
Hose	ø inner	8 mm
Dimensions axbxc	Ģ.	210x150x42 mm
		430 l/min
Air cons.	cont.	585 l/min
Air inlet		1/4" IG
Clutch Type	<b>1</b>	Roller
Sound LpA	<b>⇒</b> Ø	88.6 dB(A)
Vibration	(Mr)))	< 2,5 m/s <sup>2</sup>
7 NI ' I'		

### 7 Nm inner adjustment



- Popular short screwdriver
- High speed
- Quick coupler for screw driver bits
- Forward / reverse switch





# The right tool for your needs!



**RC4784** 



# 03| Drilling

| Drills

- 6,5 mm drills
- 10 mm drills
- 13 mm drills

### | Accessories

- Key chucks
- Keyless chucks

# **DRILLS 6,5 & 10 MM**

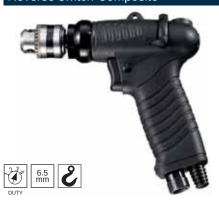
www.rodcraft.com



# Model Part# 8951073001

Model		RC4105
Drill diam.		6.5 mm
Power		180 W
Speed	<b>n</b> ₀	3000 rpm
Weight	k9	0.58 kg
Hose	Ø inner	8 mm
Dimensions axbx	c 🗐	165x160x38 mm
Air cons. ave.	- (/min-	330 l/min
Air cons.	cont.	440 l/min
Air inlet	er [	1/4" IG
Sound LpA	⇔Ø	71.3 dB(A)
Vibration	(((%))))	3.24 m/s <sup>2</sup>

### Reverse switch Composite



- Ergonomic and lightweight drill with 6,5 mm key-chuck
- Insulating composite handle with rubber grip
- Precise to regulate the speed
- Well suited for use with balancers/hose balancers due to its 3 connecting possibilities for compressed air supply

# Model Part# RC4100 8951073000

Model		RC4100
Drill diam.		10 mm
Power		500 W
Speed	<b>n</b> ₀	2200 rpm
Weight	k9	0.95 kg
Hose	ø inner	8 mm
Dimensions axbx	c 🗐	193x132x42 mm
Air cons. ave.	-(I/min-	350 l/min
Air cons.	cont.	470 l/min
Air inlet	ar (IIII)	1/4" IG
Sound LpA	₽	86.7 dB(A)
Vibration	((M)))	3.19 m/s <sup>2</sup>

### Only forward



- Handy drill with short design
- Including a RÖHM® quick chuck up to 10 mm (3/8")

# Model Part# 8951073011

Model		RC4107
Drill diam.		10 mm
Power		380 W
Speed	n̂₀	2200 rpm
Weight	k9	0.93 kg
Hose	ø inner	8 mm
Dimensions axb	хс 🗐	220x100x50 mm
Air cons. ave.		480 l/min
Air cons.	cont.	650 l/min
Air inlet	**(III	1/4" IG
Sound LpA	$\Rightarrow \emptyset$	81.3 dB(A)
Vibration	(((%))))	3.06 m/s <sup>2</sup>
Payarea switch Composite		

### Reverse switch Composite



- Ergonomic and lightweight tool with anti-slip rubber patches
- Precise adjustable speed for cautious start-ups
- Silenced
- Well suited for use with balancers/hose
- Balancers due to its 3 connecting possibilities for compressed air supply.
- Equipped with high quality key-less chuck from "RÖHM®"

### **Balancers**

Model Part# RC9311 8951011260



- Capacity 0,4 to 1 kg
- Stroke 1600 mm

01

02

03

04

05

06

07

80

09

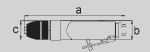
10

11

12

13

14



**DRILLS 10 MM** 

Part# Model RC4500 8951073021

Model		RC4500
Drill diam.		10 mm
Power		500 W
Speed	n <sub>o</sub>	2000 rpm
Weight	k9	1.15 kg
Hose	ø inner	8 mm
Dimensions axbx	с 🗇	192x152x42 mm
Air cons. ave.		460 l/min
Air cons.	cont.	620 l/min
Air inlet	er(III	1/4" IG
Sound LpA	<b>⇒</b> Ø	92.7 dB(A)
Vibration	(((L))))	3.16 m/s <sup>2</sup>

### Reverse switch



- Compact tool with forward/reverse switch on handle
- Equipped with RÖHM®-quick chuck up to 10 mm (3/8").

Model Part# RC4607 8951073090

Model		RC4607
Drill diam.		10 mm
Power		500 W
Speed	<b>n</b> ₀	2000 rpm
Weight	k9	1.00 kg
Hose	ø inner	8 mm
Dimensions axbx	c 🗐	225x40x42 mm
Air cons. ave.	-(I/min)- average	380 l/min
Air cons.	cont.	510 l/min
Air inlet	**(III	1/4" IG
Sound LpA	⇔Ø	81.3 dB(A)
Vibration	((M)))	3.37 m/s <sup>2</sup>
Composito		

### Composite





- High quality drill with double front bearing
- 3-planet-gear
- Down-handle exhaust with muffler
- Equipped with 10 mm (3/8") quality RÖHM®- quick key-less chuck
  - Cold-insulating composite handle





# 15 16

17

18

19

20

### **Balancers**

Model Part# RC9312 8951011261







### Part# Model RC4650 8951073050

Model		RC4650
Drill diam.	$\sim$	10 mm
Dilli diam.	022	10 mm
Power		500 W
Speed	<b>n</b> ₀	1500 rpm
Weight	kg	1.10 kg
Hose	ø inner	8 mm
Dimensions axbx	с 🗐	210x42x84 mm
Air cons. ave.		330 l/min
Air cons.	cont.	450 l/min
Air inlet	## (IIII)	1/4" IG
Sound LpA	$\Rightarrow \hspace{-0.5em} \mathbb{D}$	89.9 dB(A)
Vibration	(((//N))))	3.14 m/s <sup>2</sup>

### Reverse switch





- Slim tool with 84 mm height
- With RÖHM® key chuck up to 10 mm (3/8")

### Model Part# RC4550 8951073031

Model		RC4550		
Drill diam.	$\otimes$	13 mm		
Power		500 W		
Speed	n̂₀	800 rpm		
Weight	k9	1.40 kg		
Hose	ø inner	8 mm		
Dimensions axbx		220x150x42 mm		
Air cons. ave.		430 l/min		
Air cons.	cont.	585 l/min		
Air inlet		1/4" IG		
Sound LpA	$\Rightarrow \hspace{-0.5em} \mathbb{D}$	91.9 dB(A)		
Vibration	(( (M))))	4.51 m/s <sup>2</sup>		
Decree and take				

### Reverse switch





- Reversible 13 mm (1/2") drill Double 3-planet-gear

- Double front bearing for tough applications With precise RÖHM® quick key-less chuck
- Detachable side handle

# Powerful & precise



### **Drill chuck with precision**

Fast key & key-less chuck from "RÖHM®"

 Key chuck (with key 6,5-13 mm)

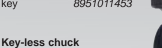
 up to 6,5 mm
 8951011473

 up to 10 mm
 8951011451

 up to 13 mm
 8951011452

 key
 8951011453

up to 10 mm 8951011458 up to 13 mm 8951011459







### **Balancers**

In order to design an ergonomic and efficient work station, the straight drills often need to be equipped with balancers as well as straight-ended spiral hoses or hose balancers. (See page 101).



**RC4607** 

01

02

04

05

06

07

08

10

11

12

14

15

1617

18

19

# 04| Chipping

### | Chisel hammers

- 11 mm hex hammers
- 12 mm hex hammers
- 14,7 mm hex hammers

### | Accessories

- Chisels
- Retainer
- Quick chuck

## **CHISEL HAMMER CHISEL HAMMER SETS**



Model Part# RC5100 8951071022

Model		RC5100
Chisel insert	_	11 mm/0.433 in.
Piston Stroke / ø		60/19 mm
Blows		3000 min <sup>-1</sup>
Weight	k9	1.5 kg
Hose	ø inner	8 mm
Dimensions axbxc		200x160x39 mm
Air cons. ave.	- (/min-	270 l/min
Air cons.	cont.	400 l/min
Air inlet	**(III)	1/4" IG
Blow energy		6 Joule
Sound LpA	$\Rightarrow \mathbb{D}$	94.8 dB(A)
Vibration	(((\(\frac{1}{2}\))))	13.2 m/s <sup>2</sup>

### 6 joule



- Compact chisel hammer with 11 mm hex shank
- Adjustable blow power
- Including retainer spring RC70

Model Part# RC5120 8951171013

### Set for car body / metal

Air hammer set hexagonal 11 mm for metal and sheet metal applications in tool box with:

RC5100
RC70
RC22S
RC19S
RC60S
RC20S
RC18S



Model Part# RC5150 8951171023

### Set for stone / concrete

Air hammer set hexagonal 11 mm for stone and concrete applications in tool box with:

Air hammer model	RC5100
Solid retainer model	RC76-1
Pointed chisel 240 mm length model	SS10
Flat chisel 240 x 20 mm model	SS20
Flat chisel 240 x 30 mm model	SS30
Flat chisel 240 x 40 mm model	SS40
Groove chisel 240 mm model	\$\$50



# 8951171033 Set for brake pads / riveting

Part#

Counter holder (anvil) model

Model

RC5160

Air hammer set hexagonal 11 mm for truck brake pad riveting and removal for hollow aluminium or copper rivets in tool

DOX WITH.	
Air hammer model	RC5100
Spring retainer model	RC70
Rivet head 8 mm (6 / 10 mm*) model	RC40S-8
(*optional sizes)	
Deriveter chisel 8 mm (10 mm*) model	RC41S-8

RC42S-8



Model Part# RC5185 8951000152

Model		RC5185
Chisel insert		11 mm/0.433 in.
Piston Stroke / ø		70/19 mm
Blows		3000 min <sup>-1</sup>
Weight	kg	1.7 kg
Hose	ø inner	8 mm
Dimensions axbxc		179x163x57 mm
Air cons. ave.	- (/min-	250 l/min
Air cons.	-(I/min)-cont.	372 l/min
Air inlet	**(III)	1/4" IG
Blow energy		9 Joule
Sound LpA	⇔Ø	102 dB(A)
Vibration	((PM)))	8.2 m/s <sup>2</sup>

## 9 joule



- Quick change retainer for fast chisel changes (provided with the tool)
- High resistance throttle & bushing valves
- Teasing trigger
- Aluminum housing
- Back part designed for great handling
- Curved handle with TPR injection on the back part
- Rear exhaust

Model Part# RC5195 8951000154

Model		RC5195
Piston Stroke / ø		95/19 mm
Blows		2100 min <sup>-1</sup>
Weight	k9	2 kg
Hose	ø inner	8 mm
Dimensions axbxc		223x163x57 mm
Blow energy		12 Joule
Vibration	((( <sup>M</sup> )))	11.9 m/s <sup>2</sup>
12 ioule		



Model Part#

RC5185K-M 8951000153 RC5195K-M 8951000155



Model Part#

RC5185K-C 8951000208 RC5195K-C 8951000209

#### Set for metal

Set with hexagon chisels (11 mm):

1 chisel hammer RC5185 or RC5195 with steel 1 Universal chisel - 135 x 19 mm RC20S 1 De-riveting - 140 x 20 mm 1 Spot weld chisel - 140 x 29 mm RC22S RC19S

1 Curve cutting chisel 1mm thick -140 mm

1 tool box

RC18S

#### Set for stone / concrete

Set with hexagon chisels (11 mm): 1 chisel hammer RC5185 or RC5195 with steel

retainer 1 Pointed chisel - 135 mm SS10K 1 Flat chisel - 140 x 20 mm 1 Flat chisel - 140 x 30 mm SS20K SS30K 1 Flat chisel - 135 x 40 mm SS40K

1 tool box



**High Effectiveness: Back part designed** for great handling



**RC5185** 

01 02

03

04 05

08

10

11 12

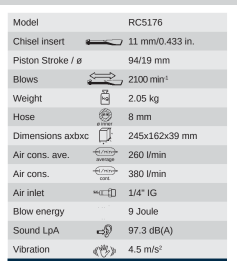
13 14

15 16

17

#### CHISEL HAMMER CHISEL HAMMER SETS

Model Part# RC5176 8951171043



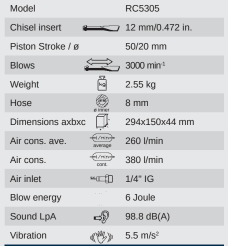
#### Set for stone / concrete





- Hammer with extra long stroke
- Adjustable impacting power, easy to control
- For hexagonal chisels 11 mm
- Including hammer spring RC70

Model Part# RC5305 8951071065



#### 12 mm hexagonal





- Small straight hammer for metal or stone for chisels with 12 mm hex shank
- With steel retainer RC76-3

## CHISEL HAMMER SETS



Model Part# 8951171053

RC5310 Model Chisel insert 12 mm/0.472 in. Piston Stroke / ø 50/20 mm Blows 3000 min<sup>-1</sup> 2.55 kg Weight Hose 8 mm 294x150x44 mm Dimensions axbxc Air cons. ave. 260 l/min Air cons. 380 l/min 1/4" IG Air inlet 6 Joule Blow energy Sound LpA  $\Rightarrow 9$ 98.8 dB(A) Vibration (((M)))) 7.9 m/s<sup>2</sup>

#### 6 joule





- Air hammer set hexagonal 12 mm for stone and concrete applications in tool box with:
- Air hammer model RC5305
- Steel retainer model RC76-3
- Pointed chisel 210 mm length model RC51S
- Flat chisel 210 x 20 mm model RC52S
- Flat chisel 210 x 30 mm model RC53S
- Flat chisel 210 x 40 mm model RC54S

Model Part# **RC5400** *8951071076* 

Model		RC5400
Chisel insert		14.7 mm/0.579 in.
Piston Stroke / ø		76/29 mm
Blows		1700 min <sup>-1</sup>
Weight	k9	7.5 kg
Hose	ø inner	13 mm
Dimensions axbxc		420x175x57 mm
Air cons. ave.	-(/min)-average	480 l/min
Air cons.	cont.	720 l/min
Air inlet	##(III	3/8" IG
Blow energy		22 Joule
Sound LpA	$\Rightarrow 9$	99 dB(A)
Vibration	((M)))	13.8 m/s <sup>2</sup>

22 joule





- Large hammer for chisel insert size 14,7 mm hexagonal for heavy duty applications
- Equipped with steel retainer

01

02

04

05

06

08

09

10

11

13

14

15

16

17

18

19



For Model 5100-5195

#### for metal applications





Model Part# 8951011923

#### Self-guided cutting chisel

127 mm

Model Part# 8951011924

#### Curve cutting chisel for metal 1mm thick

140 mm



Model Part# RC18S 8951011925

#### Spot weld chisel

29x140 mm

Model Part# RC19S 8951011926

#### Universal chisel

19x135 mm

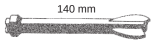
Model Part# 8951011927

#### Deriveting chisel



Model Part# 8951011928

#### Double cutting chisel for metal



Model Part# 8951011930

#### for concrete and stone applications

#### Flat chisel 20 mm



**Model** Part# **8951011934** 



Model Part# **\$\$20K** *8951011935* 

#### Flat chisel 30 mm



Model Part# 8951011936



Model Part# \$\$30K 8951011937

#### Flat chisel 40 mm



Model Part# 8951011938



Model Part# 8951011939

#### Kit 8951011931

Kit RC618 8951011931

Includes: RC18S, RC19S, RC20S, RC60S, RC22S

01

02

03

04

05

07

80

09

10

11

12

13

14

15

16

17

18

19

20

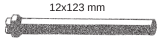


For Model 5100-5195



For Model 5305

#### Raw chisel

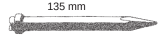


Model Part# 8951011929 RC30S

## Pointed chisel



8951011932 **SS10** 



Model Part# **SS10K** 8951011933

#### Riveting chisel



Model Part# RC40S-6 6 mm 8951011942 RC40S-8 8951011943 8 mm RC40S-10 10mm 8951011941

#### Deriveting chisel



Model Part# 8951011945 RC41S-8 6 mm RC41S-10 8951011944 8 mm

#### Riveting block for vice



Model Part# 8951011947 RC42S-6 6 mm

#### Pointed chisel



Model Part# **RC51S** 8951011949

#### Flat chisel 20 mm



Model Part# RC52S 8951011950

#### Flat chisel 30 mm



RC53S 8951011951

#### Flat chisel 40 mm



Model Part# RC54S 8951011952

## For Model

5400

#### Flat chisel 30 mm



#### Pointed chisel



Model Part# **RC93S** 8951011954

#### Retainer spring



Model Part# For 8951011958 RC70 5100-5195

#### Retainer aluminium



Part# Model For 5100-5195 RC76 8951011961

#### Retainer steel



Part# For Model RC76-1 8951011962 5100 RC76-3 8951011964 5305 RC94 8951011955 5400

#### Quick chuck



Model Part# For 5100-5195 **RC73** 8951011960

#### Spring for steel cap



Model Part# For **RC79** 8951011963 5305 RC95 8951011956 5400

#### Needle scaler attachment



Model Part# RC5605 8951076000 5100-5195

#### Needle set



RC5605 Needle set 3mm

Part# 8940159860





## 05| Descaling

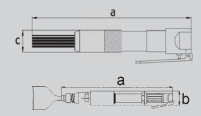
| Needle Scalers

- Straight scalers
- Pistol scalers

#### | Accessories

- Needles
- Needle plates

#### **NEEDLE SCALER**



Model Part# RC5610 *8951076001* 

Model		RC5610
Needle capacity	(***)	19 x 3 mm
Blows	$\iff$	4000 min <sup>-1</sup>
Weight	kg	2.55 kg
Hose	ø inner	8 mm
Dimensions axbxc		468x44 mm
Air cons. ave.	-(I/min)- average	190 l/min
Air cons.	cont.	280 l/min
Air inlet	## (III)	1/4" IG
Sound LpA	⇔Ø	89.5 dB(A)
Vibration	(((M))))	16.8 m/s <sup>2</sup>

#### Needle set 19 x 3 mm + scraper 20 mm





- Combination tool for two cleaning processes
- Scraping off layers and surfaces with scraper
- Derusting around details with needles
- Incl. scraper and 19x3 mm needles

Model Part# RC5615 *8951076002* 

Model		RC5615
Needle capacity	(	12 x 3 mm
Blows	$\iff$	4000 min <sup>-1</sup>
Weight	kg	1.3 kg
Hose	ø inner	8 mm
Dimensions axbxc		290x35 mm
Air cons. ave.	-(I/min)-average	120 l/min
Air cons.	cont.	180 l/min
Air inlet	<u>≈-</u> (     _	1/4" IG
Sound LpA	₽	88.1 dB(A)
Vibration	(((1/1))))	11.4 m/s <sup>2</sup>

#### Needle set 12 x 3 mm





- Small, straight needle scaler for wheel rims, frames and work in limited space
- Incl. 12 x 3 mm needles

Model Part# RC5620 *8951076003* 

Model		RC5620
Needle capacity	<b>(4)</b>	28 x 3 mm / 14 x 4 mm
Blows	$\iff$	4500 min <sup>-1</sup>
Weight	kg	3.6 kg
Hose	ø inner	13 mm
Dimensions axbxc		345x180x61 mm
Air cons. ave.	-(/min)-average	200 l/min
Air cons.	cont.	300 l/min
Air inlet	<del>≈</del> (III	3/8" IG
Sound LpA	⇔Ø	97.6 dB(A)
Vibration	(((1/1))))	13.7 m/s <sup>2</sup>

Needle set  $19 \times 3$  and  $14 \times 4$  mm



- Powerful needle scaler for rough removals
- Incl. 14 x 4 mm needles and for large surfaces 28 x 3 mm needles

#### **Accessories for RC5610**

Needle set 19 pcs. @ 3 mm (Length 180 mm)

Part# 8940159860



Needle plate Part# 19 holes @ 3 mm 8951011510



Scaler Part# 20 mm 8951011497

#### **Accessories for RC5615**

Needle set Part#
12 pcs. @ 3 mm (Length 120 mm)

Part#
8951011498

Needle plate Part# 12 holes @ 3 mm 8951011511



#### **Accessories for RC5620**

Needle set 14 pcs. @ 4 mm 28 pcs. @ 3 mm (Length 180 mm) Part# 8951011501 8951011500

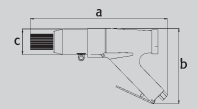


Needle plate 14 holes @ 4 mm 28 holes @ 3 mm

Part# 8951011503 8951011502



#### **NEEDLE SCALER**



Model Part# 8951076004 RC5625

Model		RC5625
Needle capacity		29 x 2 mm / 19 x 3 mm
Blows	$\iff$	3000 min <sup>-1</sup>
Weight	kg	2.7 kg
Hose	ø inner	8 mm
Dimensions axbxc		320x175x47 mm
Air cons. ave.	/min-	120 l/min
Air cons.	cont.	170 l/min
Air inlet	oir(IIII	1/4" IG
Sound LpA	₽	94 dB(A)
Vibration	((M)))	17.7 m/s <sup>2</sup>
	_	1.40

#### Needle set 29 x 2 mm and 19 x 3 mm



- To work with small details use 29 x 2 needles
- For rough work 19 x 3 mm needles insulated handle and front exhaust



01

02

03 04

05

06 07

80

09 10

11

12 13

14

15

16

17

18

19

20

#### **Accessories for RC5625**

Needle set 19 pcs. @ 3 mm 29 pcs. @ 2 mm (Length 180 mm) Part# 8940159860 8951011504



Needle plate 19 holes @ 3 mm 29 holes @ 2 mm 8951011512

Part# 8951011513





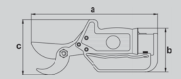
## 06| Speciality tools

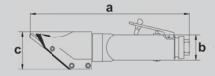
#### | Cutting tools

- Loppers
- Shears
- Nibbler
- Punching / welting tool
- Files
- Spot weld drills
- Saws

#### | Accessories

- Saw blades
- Files





#### Model Part# 8951076010 RC6220

Model		RC6220
Weight	kg	0.65 kg
Hose	ø inner	8 mm
Dimensions axb	хс 🗐	258x116x120 mm
Air cons.	-(/min)	0.5 l/min
Air inlet	<u>~</u> (III—{∏	1/4" IG
Sound LpA	$\Rightarrow \mathbb{D}$	65.2 dB(A)
Vibration	(((M))))	2.97 m/s <sup>2</sup>

#### Model Part# RC6210 8951076009

Model	RC6210
Cutting speed.	2 m/min
Cutting capacity +	1.5 mm
Cutting width	5 mm
Weight 😽	1.2 kg
Hose	8 mm
Dimensions axbxc	265x64x55 mm
Air cons.	360 l/min
Air cons.	540 l/min
Air inlet	1/4" IG
Sound LpA	87.2 dB(A)
Vibration (((**)))	4.81 m/s <sup>2</sup>
Shear 5 mm	

Part# Model RC6212 8951076020

Model		RC6212
Cutting speed.	<b>⇒</b>	2 m/min
Cutting capacity	*	1.5 mm
Cutting width	11/2	5 mm
Weight	k9	1.2 kg
Hose	Ø inner	8 mm
Dimensions axbxc		265x40x60 mm
Air cons.	/min-	360 l/min
Air cons.	cont.	540 l/min
Air inlet		1/4" IG
Sound LpA	<b>⊳</b> Ø	87.2 dB(A)
Vibration	((M)))	4.81 m/s <sup>2</sup>

#### For wood, twigs & plastic









- Pruning shear for max. diameter 15 mm
- Cuts wood, plastics and other soft materials, profiles, rods
- Safety latch against accidental cutting
- Knuckle protector



- Cuts in the middle keeping the material on both sides almost untouched
- Raw material and cut off part both remain in good shape - Cutting width 5 mm at 2 m/min
- For thicknesses up to 1,5 mm (normal car body sheet metal and aluminium)
- Cutting curves possible over 100 mm radius



- Cuts in the middle keeping the material on both sides in good shape
- Cutting width 5 mm at 2 m/min
- For thicknesses up to 1,5 mm (normal car body sheet metal and aluminium)
- Cutting curves possible over 100 mm radius
- Cold-insulating composite handle with integrated
- Rubber patches for better grip



01

02

03

04

06

07

80

09

10

11

12

13

14

15

16

17

18

19

20



Model Part# 8951076008 RC6100

Model		RC6100
Cutting speed.	$\Longrightarrow$	2.6 m/min
Cutting capacity	*	1 mm
Cutting width	11/2	4 mm
Weight	kg	0.95 kg
Hose	ø inner	8 mm
Dimensions axbx	с 🗇	262x38 mm
Air cons.	- (I/min)- average	360 l/min
Air cons.	cont.	540 l/min
Air inlet	ert III	1/4" IG
Sound LpA	₽	91.6 dB(A)
Vibration	((( (( (( ( ( ( ( ( ( ( ( ( ( ( ( ( (	8.55 m/s <sup>2</sup>
For about me	tol.	





- Sheet metal nibbler for shaping normal car body
- Material as well as aluminium sheet metal up to 1 mm thickness
- For cutting of small curves or for enlarging holes
- Cutting width 4 mm and cutting speed 2,6 m/min.
- Easy to maintain piston
- regreasing through lid on top
- Punch and die plate are exchangeable





Model		RC6301
Tool		22x12x1,2 / ø 5x1,2
Weight	k9	1 kg
Hose	ø inner	8 mm
Dimensions axb	xc 🗐	245x54 mm
Air cons.	-(I/min)- average	0.8 l/min
Air inlet	**(III)	1/4" IG
Sound LpA	₽	70.6 dB(A)
Vibration	(( (M))))	3.97 m/s <sup>2</sup>

#### 2 in 1: punching & welting





- Much less tiring to work with than manual tools
- For preparation of up to 1.2 mm sheet metal
- Parts for car body or aluminium before welding
- Punch diameter 5 mm for spot welding
- Equipped with air-hydraulic multiplier system

Model Part# RC6453 8951076013

Model		RC6453
Tool		ø 8
Stroke/min	$\mathbf{n}_{0}$	2000 min <sup>-1</sup>
Weight	kg kg	1,15 without counter arm
Hose	ø inner	8 mm
Dimensions axbx	c 📮	285x215x75 mm
Air cons.		110 l/min
Air cons.	cont.	240 l/min
Air inlet	ec(1111)	1/4" IG
Sound LpA	<b>⇒</b> Ø	88.8 dB(A)
Vibration	(((M))))	< 2,5 m/s <sup>2</sup>

#### 8 mm fraiser bit swiveling conterman



- Fraiser for precise removal of spot welding points for example: car body parts
- Fraising bit is pushed automatically onto the sheet metal by compressed air and the tool begins to run, removing only the point from one layer of the bonding. The lower layer of sheet metal is not drilled
- Adjustable fraising depth by 50 micron steps
- Includes a 75 mm deep counter arm (swivels and can be removed)
- Only usable with fraising bits length 47mm

#### **Accessories for RC6453**

#### Fraising Bits

For the precise removal of welding spots without drilling through the "good" side of the sheet metal. Made of very hard cobalt steel HSCo

Model 78F

Part# 8951011524





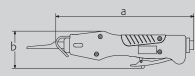


Counter arm 75 mm Model Part# 6453GH75 8951011525

Counter arm 140 mm Model Part# 6453GH140 8951011526

#### FILE SAWS





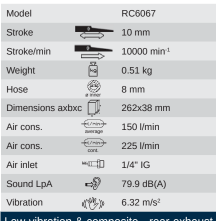
Model Part# RC6900 8951075000

Model		RC6900
Drive ø	260	6.5 mm
Strokes	$\iff$	3700 min <sup>-1</sup>
Weight	kg	1.1 kg
Hose	ø inner	8 mm
Dimensions axb	хс 🗍	165x48x28 mm
Air cons.	-(I/min)- average	120 l/min
Air cons.	d/min-	170 l/min
Air inlet	<u>≈</u> ([_[]	1/4" IG
Sound LpA	⇔Ø	84.5 dB(A)
Vibration	(((M))))	8.61 m/s <sup>2</sup>
Small file		

Model Part# RC6050 *8951079001* 

Model		RC6050
Stroke	$\stackrel{\hspace{0.1em}\raisebox{0.7em}{$\diamond$}}{\Leftrightarrow}$	10 mm
Stroke/min		9500 min <sup>-1</sup>
Weight	k9	0.65 kg
Hose	ø inner	8 mm
Dimensions axb	хс 🗐	262x38 mm
Air cons.		220 l/min
Air cons.	cont.	330 l/min
Air inlet	er	1/4" IG
Sound LpA	₽	79.9 dB(A)
Vibration	(( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	12.57 m/s <sup>2</sup>
Fasy exchan	ae of bla	ades - rear exhaust

Model Part# RC6067 *8951079011* 



Low vibration & composite - rear exhaust









- For deburring or shapening sheet metal, iron, plastics, deburring
- Double piston drive
- Including file set with 4 different files (flat, half round, round, triangular)



- Fast and handy air saw for sheet metals
- Insulated handle
- Exhaust guided to the rear side
- Ideally suited for precise cutting of car body parts, profiles and sun roofs
- 10 mm stroke



- Powerful air saw with composite handle
- Rear exhaust
- Suitable to cut through profiles and multiple layer sheet metals
- Using long saw blades larger tubes and profiles can even be cut in one
- 10000 strokes/min.
- Using a file adapter the tool can also be converted into an air file (extra accessory)

Model Part# RC6051 8951179000

Saw Set in tool box including:

1 saw model RC6050

5 saw blades fine (32 teeth per inch) 5 saw blades medium (24 teeth per inch)

1 mini lubricator model G1K and 1 universal air

joint model DG1 and keys



#### **Accessories for RC6900**

See page 51



01

02

03

04

06

07

08

10

11

12

13

14

15

16

17

18

19

20

0

#### Saw blades - standard length



For model Part# 8951011514 Teeth / inch: 32 **RC6050** Distance of teeth: 0,8 mm **RC6067** Material: Bi-Metal 4,2 mm

Useable for: steel, sheet metal, car body

For Model Part# 8951011515 Teeth / inch: 24 **RC6050** Distance of teeth: 1,0 mm **RC6067** Material: Bi-Metal 4,2 mm

Useable for: casted iron, aluminium, copper, zinc, composite, bumper

For model Part# 8951011520 Teeth / inch: 18 RC6050 Distance of teeth: 1,4 mm **RC6067** Material: Bi-Metal A: 4,2 mm

Useable for: plastic, wood, bumper

Part# 8951011519 For model Teeth / inch: 14 RC6050 Distance of teeth: 1,8 mm **RC6067** Bi-Metal Material: 4,2 mm

Useable for: plastic and wood

#### Saw blades - extra long



For model Part# 8951011521 Teeth / inch: RC6050 Distance of teeth: 0,8 mm **RC6067** Material: Bi-Metal 4.2 mm

Useable for: steel, sheet metal, car body

For model Part# 8951011522 Teeth / inch: RC6050 Distance of teeth: 1,0 mm RC6067 Material: Bi-Metal 4.2 mm Useable for: casted iron, aluminium, copper,

zinc, composite, bumper For model Part# 8951011523

Teeth / inch: RC6050 Distance of teeth: 1,4 mm RC6067 Bi-Metal Material: 4,2 mm

Useable for:

#### plastic, wood, bumper

#### Saw blades - SIG Type



For model Part# 8951011523 Teeth / inch: Distance of teeth: **RC6067** 1,4 mm Material: Bi-Metal A: 4,2 mm Useable for: plastic, wood, bumper

For model Part# 8951011517

Teeth / inch: **RC6067** Distance of teeth: 0,8 mm Material: Bi-Metal A: 4,2 mm

Useable for: steel, sheet metal

Teeth / inch: 24 **RC6067** Distance of teeth: 1,0 mm Bi-Metal Material: 4,2 mm

Part# 8951011516

Useable for:

For model

For model

casted iron, aluminium, copper, zinc, composite

Teeth / inch: 1,8 mm RC6067 Distance of teeth: Bi-Metal Material: 4,2 mm

Part# 8951011518

Useable for: aluminium, copper, zinc, composite, wood

#### Accessories for files

#### File adapter



For model Part# 8951011531 needed for using files with **RC6067** saw RC6067

#### Set of files



For model Part# 8951011529 included files: **RC6900** flat, round RC6067 half-rounded, triangular

#### Individual files



\* only useable with adapter 8951011531

For model Part# 8951011533 File round RC6900 Length: 115 mm **RC6067** ø: 6 mm

For model Part# 8951011534 File half-rounded 10 x 3.8 mm RC6900 Length: 115 mm RC6067 6 mm

only useable with adapter 8951011531



Part# 8951011535 For model File triangular 7 x 7 mm RC6900 Length: 115 mm RC6067\* 6 mm

<sup>\*</sup> only useable with adapter 8951011531

<sup>\*</sup> only useable with adapter 8951011531

<sup>\*</sup> only useable with adapter 8951011531

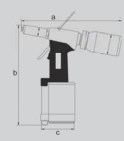


## 07| Riveting

#### | Riveters

- For aluminium & copper
- For steel
- For stainless steel

#### **RIVETERS**



## Model Part# 8951074001

Model		RC6700
Blind rivet		2.4 - 5.0 mm
Mouthpiece Rivet pin		1.8 / 2.2 / 2.8 / 3.3 mm
Force	F	12000 N
Weight	k9	1.6 kg
Hose	ø inner	8 mm
Dimensions axb	xc 🗐	225x280x100 mm
Air cons.		1.2 l/min
Air inlet	# (IIII	1/4" IG
Sound LpA	⇔Ø	86.5 dB(A)
Vibration	((M)))	3.5 m/s <sup>2</sup>

Model Part# 8951074002

Model		RC6710
Blind rivet		2.4 - 6.4 mm
Mouthpiece Rivet pin		1.9 / 2.4 / 2.9 / 3.4 / 4.0 / 4.4 mm
Force	F	19000 N
Weight	kg	2.1 kg
Hose	ø inner	8 mm
Dimensions axb	kc 🗍	255x325x110 mm
Air cons.	1/min-	1.8 l/min
Air inlet	##(III	1/4" IG
Sound LpA	<b>⇒</b> Ø	64.1 dB(A)
Vibration	(( (M))))	4.3 m/s <sup>2</sup>

Model Part# 8951074003

Model		RC6715
Blind rivet		3.2 - 6.4 mm
Mouthpiece Rivet pin		2.1 / 2.8 / 3.2 / 4.5 mm
Force	F	15000 N
Weight	kg	1.8 kg
Hose	ø inner	8 mm
Dimensions axbx	с 🗍	300x300x100 mm
Air cons.	- (I/min)-average	1.1 l/min
Air inlet	##(III	1/4" IG
Sound LpA	⇒Ø	77.3 dB(A)
Vibration	(((1)))))	2.4 m/s <sup>2</sup>

#### Up to 5 mm standard (alu/copper)



- Handy blind riveter with collection container for torn-off rivet pins
- Durable air-hydraulic force multiplying system
- Hanger for use with balancers with 4 different sizes of mouthpieces
- Only useable for copper, aluminium or softer material

#### Up to 6,4 mm standard (alu/copper)



- Handy blind riveter with collection container for torn-off rivet pins
- Durable air-hydraulic force multiplying system
- Hanger for use with balancers
- With 6 different sizes of mouthpieces
- Only useable for copper, aluminium or softer material

#### Up to 6,4 mm standard (alu/copper)



- Robust riveter with big collection container for torn-off rivet pins
- Ergonomic rubber coated handle
- Hanger for use with balancers
- Durable air-hydraulic force multiplying system
- With 4 different sizes of mouthpieces
- Useable for copper, aluminium & steel
- Not suited for stainless steel

#### Balancer

Model Part# RC9313 8951011262



- Capacity 2 to 3 kg
- Stroke 1600 mm

Model Part# RC6718Xi 8951074008

Model		RC6718Xi
Blind rivet		4.0 - 6.4 mm
Mouthpiece Rivet pin		2.5 / 3.2 / 4.1 / 4.2 mm "BOLT"
Force	F	15200 N
Weight	k9	1.9 kg
Hose	ø inner	8 mm
Dimensions axb	xc 🗐	310x316x136 mm
Air cons.	average	4.3 l/min
Air inlet	e=(III	1/4" IG
Sound LpA	<b>⇒</b> Ø	76.2 dB(A)
Vibration	(( (M))))	2.2 m/s <sup>2</sup>

#### Suction up to 6,4 mm (steel)



- High quality riveter with rivet pin removal by suction (can be switched off)
- Transparent container
- Two-finger trigger for easier operation and ON/OFF-switch
- Cold insulated handle
- Hanger for use with balancers
- Useable for copper, aluminium & steel
- Not suited for stainless steel

Model Part# RC6720 8951074004

Model		RC6720
Blind rivet		4.8 - 6.4 mm (Inox) 4.8 - 8.0 mm (Steel) 6.4 mm "BULB" (Steel) 6.4 mm "BOLT" (Steel)
Mouthpiece Rivet pin		3.2 / 4.3 / 5.1 mm 4.2 mm for "BOLT"
Force	F	12000 N
Weight	kg	2.6 kg
Hose	ø inner	8 mm
Dimensions axb	xc 🗐	225x280x100 mm
Air cons.		2 l/min
Air inlet	#±(     _	1/4" IG
Sound LpA	<b>⇒</b> §	66.2 dB(A)
Vibration	(( (M)))	3.5 m/s <sup>2</sup>

#### For BULB & BOLT rivets



- High quality riveter with rivet pin removal by suction (can be switched off)
  - Transparent container
- Hanger for use with balancers
- Useable for copper, aluminium, steel & stainless steel
- Also useable with high tension Bulb & Bolt rivets

01

02 03

04

05

06 07

08

09

10

11 12

13 14

15

16

17

18

19



RC7702V6

## 08| Grinding & sanding

#### | Grinder

- Die & angle die grinders
- Erasers
- Tyre buffer
- Pistol & angle grinders
- MBX-removal system

#### | Sanders

- Belt sanders
- Orbital sanders

#### | Accessories

- Collets
- Abrasives
- Eraser wheels
- MBX brushes
- Backing pads
- Cutting discs

01

02

03

04 05

06

07

80

09

10 11

12

13

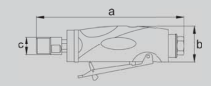
14

15

16

17

18



Model	Part#
RC7051	8951000165

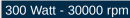
Model		RC7051
Collet	₩	3 mm
Power		40 W
Speed	n̂₀	60000 rpm
Weight	kg	0.2 kg
Hose	ø inner	8 mm
Dimensions axbxc		190x145x50 mm
Air cons.	-(I/min)- average	96 l/min
Air cons.	-(I/min)-cont.	192 l/min
Air inlet	**(IIII)	1/4" IG
Sound LpA	$\bowtie \emptyset$	71 dB(A)
Vibration	(((M)))	< 2,5 m/s <sup>2</sup>
40 Watt - 60000 rpm		

Model	Part#
RC7009	8951000274

Model		RC7009
Collet	$\bigoplus$	6 mm
Power		300 W
Speed	n <sub>o</sub>	30000 rpm
Weight	kg	0.37 kg
Hose	ø inner	8 mm
Dimensions axbxc		190x145x50 mm
Air cons.		144 l/min
Air cons.	-(I/min)-cont.	564 l/min
Air inlet	**************************************	1/4" IG
Sound LpA	⇔Ø	85.7 dB(A)
Vibration	(((M))))	3.33 m/s <sup>2</sup>

## Model Part# 8951000278

Model	RC7058
Collet ⊕□ ⊗	) 6 mm
Power	700 W
Speed $ ightharpoonup_0$	23500 rpm
Weight 🖁	0.82 kg
Hose	8 mm
Dimensions axbxc	190x145x50 mm
Air cons.	288 l/min
Air cons.	1146 l/min
Air inlet ≝□□□	1/4" IG
Sound LpA ➡♥	92.7 dB(A)
Vibration ((**))	1.82 m/s <sup>2</sup>





#### 700 Watt - 23500 rpm







- 3 mm lightweight die grinder
- 60000 rpm with rear exhaust
- 1/8' collet included





- High speed motor (30 000 RPM)
- Metal housing with composite painting for great grip
- Rear exhaust
- Safety trigger



- 700W power
- Composite housing with ergonomic trigger for perfect handling
- Rear exhaust
- Long spindle for easy access to workspace

#### Engravers Tune up Kit

Model	Part#
RC7051	8950280060



## For bodyshop professionnals



400W with low speed Spindel lock and low vibration



**RC7128** 





Model	Part#
RC7028	8951000275

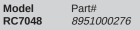
Model		RC7028
Collet		6 mm
Power		400 W
Speed	n̂₀	27000 rpm
Weight	kg	0.72 kg
Hose	øinner	8 mm
Dimensions axbx		190x145x50 mm
Air cons.	-(1/min)- average	228 l/min
Air cons.	-(1/min)-cont.	900 l/min
Air inlet	##(III	1/4" IG
Sound LpA	<b>⇒</b> Ø	85.2 dB(A)
Vibration	(( (M))))	2.38 m/s <sup>2</sup>
400 \\/-11 07	2000	

#### 400 Watt - 27000 rpm





- Perfect for burrs and mounted points
- Straight universal 400W die grinder One hand spindle lock
- High torque motor
- "Beast" design rubber handle

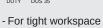


Model		RC7048
Collet	₩	6 mm
Power		400 W
Speed	n,	27000 rpm
Weight	k9	0.8 kg
Hose	ø inner	8 mm
Dimensions axbxc		190x145x50 mm
Air cons.	-(/min-	228 l/min
Air cons.	-(I/min-	900 I/min
Air inlet	eic III	1/4" IG
Sound LpA	⇒D	85.7 dB(A)
Vibration	(((M))))	3.78 m/s <sup>2</sup>

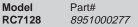
#### 400 Watt - 27000 rpm







- Extended 400W die grinder
- One hand spindle lock
- High torque motor
- "Beast" design rubber handle



Model		RC7128
Collet	$\bigoplus$	6 mm
Power		400 W
Speed	n,	23000 rpm
Weight	kg	0.76 kg
Hose	øinner	8 mm
Dimensions axbxo	: 🗇	190x145x50 mm
Air cons.	-(I/min)-average	228 l/min
Air cons.	cont.	900 l/min
Air inlet	**(IIII	1/4" IG
Sound LpA	<b>₽</b>	84.8 dB(A)
Vibration	(((gyy))))	4.05 m/s <sup>2</sup>
400 Mott 22	000 ro	~

#### 400 Watt - 23000 rpm





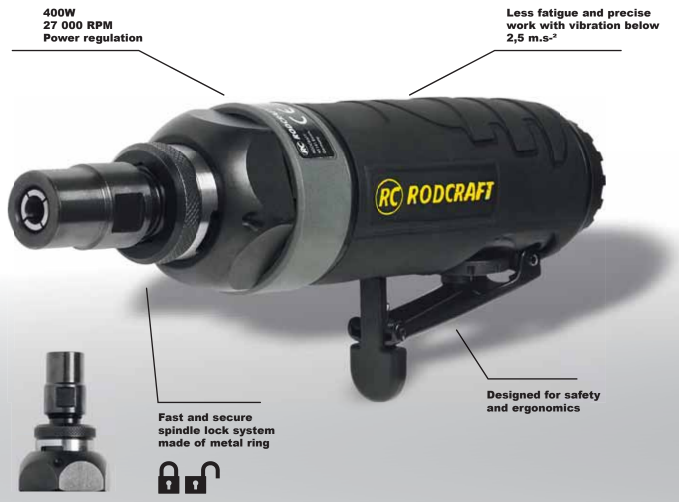


- Ideal for backing pads and cleaning applications
- 400W angle die grinder
- One hand spindle lock
- High torque motor- "Beast" design rubber handle





## Strong power and spindle lock

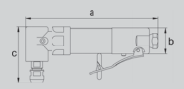


RC7028 RC7048





#### DIE GRINDER ERASER



Model Part# 8951000329 RC7068

Model		RC7068
Collet	$\bigoplus \otimes$	6 mm
Power		400 W
Speed	n,	2800 rpm
Weight	kg	0.95 kg
Hose	øinner	8 mm
Dimensions axbxo	: 🗇	217x72x43 mm
Air cons.	-(I/min-	228 l/min
Air cons.	-(I/min)-cont.	900 l/min
Air inlet	<del>~</del> □□	1/4" IG
Sound LpA	⇔Ø	96.1 dB(A)
Vibration	(((ENS)))	4.05 m/s <sup>2</sup>
400 \\/- 11 00	00	-







- Low speed die grinder providing huge working torque
- 2800 RPM with speed regulator
- "Beast" design rubber handle
- Rear exhaust
- Safety trigger

Model Part# **RC7684** 8951000115

Model		RC7684
Collet	₩	6 mm
Power		250 W
Speed	n <sub>o</sub>	20000 rpm
Weight	kg	0.52 kg
Hose	ø inner	8 mm
Dimensions axbxc		120x125x42 mm
Air cons.	- (I/min)- average	350 l/min
Air cons.	cont.	470 l/min
Air inlet	**(IIII)	1/4" IG
Sound LpA	$\bowtie \emptyset$	80.1 dB(A)
Vibration	(((M))))	4.02 m/s <sup>2</sup>

#### 250 Watt - 20000 rpm







- Pistol grinder with good power transmission (no angle gear)
- With silencing exhaust hose system, for extra reduced noise and no disturbing exhausted
- 3 mm collet as extra accessory available

Model Part# RC7684RE 8951000118

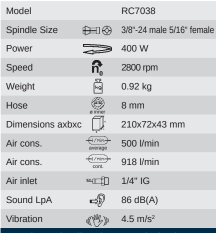
Pistol grinder with exhaust hose DUS35

Model Part# RC7686RE 8951000119 Pistol Die Grinder Set with:

- 6 mm collets pistol die grinder model RC7684RE with silencing exhaust hose system model DUS35
- Backing pads 50 mm and 75 mm with Roll-On quick assembly system
- 5 abrasive felt 50 mm
- 5 abrasive felt 75 mm
- -3 "Bristle" disk (K50/K80/K120)
- 1 oil bottle
- 1 tool box



Model Part# **RC7038** 8951000328



Erasing of adhesives and vinyl







- Efficient tool for renovation of painted surfaces with a slim eraser wheel
- No danger for the painted surface please follow the instruction manual strictly (clean and dust-free, do not press)
- Low speed erasing due to the powerful planetary gear avoids heating up
- Good grip due to integrated rubber patches
- Lever sinks plainly into the housing

#### **DIE GRINDERS ACCESSORIES**





#### Collet



 Shaft
 Part# 8951011483

 3 mm
 for model: RC7051

 Shaft
 Part# 8951011460

 for model: RC7009, RC7028, RC7048, RC7128, RC7058, RC7684

Shaft Part# 8951011477

for model:
1/8" RC7009, RC7028, RC7048, RC7128, RC7058, RC7684

Shaft Part# C139289

for model:
6 mm RC7009, RC7028, RC7048, RC7128, RC7058, RC7684

Shaft Part# *C138727*for model:

1/4" RC7009, RC7028, RC7048, RC7128, RC7058, RC7684

for model: 8 mm RC7009, RC7028, RC7048, RC7128, RC7058, RC7684

Shaft

Part# 8940174848

Carborundum grinding points



Shaft Part# 8951011574 6 mm Content 5 pcs.

#### Roloc® bristle discs

K50



Diameter:

Quantity:

50 mm (2")

5 pcs.

white

Color: green Part# 8951011635 Grain Diameter: 50 mm (2") 5 pcs. yellow K80 Quantity: Color: Grain Part# 8951011634 Diameter: 50 mm (2") K120 Quantity: 5 pcs.

Color:

Roloc® backing pad



Shaft Part# 8951011629 6 mm Diameter: 15 mm (1/2") 1-piece

Shaft Part# *8951011631*6 mm Diameter: 50 mm (2") 2-piece

Shaft Part# *CA158102*1/4"-20 Diameter: 75 mm (3") 1-piece
UNC IG for 7681K

#### Roloc® abrasive felt



 Model
 Part# 8951011557

 Roloc, siafix
 Diameter: 50 mm (2") Quantity: 5 pcs.

 Model
 Part# 8951011558

 Roloc, siafix
 Diameter: 75 mm (3")

Quantity:

5 pcs.

01

02

03

05

06

08

09

10 11

12 13

14

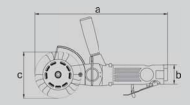
15

16

1718

#### RODCRAFT MBX-REMOVAL SYSTEM

www.rodcraft.com



Model Part# 8951176010

Model		RC7091
Power		420 W
Speed	n̂₀	3500 rpm
Weight	k9	1.1 kg
Hose	ø inner	8 mm
Dimensions axbxc		275x95x40 mm
Air cons.		110 l/min
Air cons.	cont.	670 l/min
Air inlet	eis-(IIII	1/4" IG
Sound LpA	<b>⇒</b> Ø	83.2 dB(A)
Vibration	((M)))	< 2,5 m/s <sup>2</sup>

#### MBX Automotive Set



#### RODCRAFT MBX

A patented system with tool and accessory program. With and without sand blasting effect (without sand) for removing rust, under body coating, paint, sealants and various types of stickers, decals, trim lines or vinyl adhesives.

#### Set RC7091 consists of:

1 machine	
1 adapter wheel 11 mm	8951011648
1 adapter wheel 23 mm	8951011647
1 brush belt black 11 mm	8951011664
1 brush belt black 23 mm	8951011663
1 brush belt ocre 11 mm	8951011666
1 brush belt green 11 mm	8951011668
1 eraser wheel 23 mm	8951011652

<sup>\*</sup> when reordered only available with content of 5 pcs.



# ERASING

#### Cold removing:

vinyls, decals, trims, stickers without damaging the paint surface - no heating up!



#### Width 23 mm

Model (Part#)

**ZU014** (8951011649) content 5 pcs. **ZU010** (8951011652) content 1 pcs.



#### Eraser wheel

Removal of vinyl, glue, stickers, decals, trim lines, double sided adhesive tape from painted sheet metal, fibreglass, glass, wood, aluminium.

Not good for use on polyethylene, polypropylene, acryl, plexiglass. The manufacturer cannot be held liable for use on any of these materials - if in doubt test on specimen area first.



#### Removing:

paint and corrosion. For working on aluminium car bodies and non-ferrous metal parts. With and without sand blasting effect!



#### Width 23 mm

Model (Part#)

**BU018-5** (8951011671) content 5 pcs. straight Ø 0,5 mm stainless steel

**BU019-5** (8951011669) content 5 pcs. angled, sand blast effect Ø 0,5 mm stainless steel

#### Width 11 mm

(Especially for difficult to reach spots, like 90° angles) Model (Part#)

**BU031-5** (8951011672) content 5 pcs. straight Ø 0,5 mm stainless steel

**BU030-5** (8951011670) content 5 pcs. angled, sand blast effect Ø 0,5 mm stainless steel

#### Straight version:

Stripping paint and corrosion from aluminium parts (car, truck or bus body). Very versatile and selective the brush belt does not remove structures like rivet heads, screws etc. and can be used easily on contours. With or without sand blasting effect.

#### Angled version:

Stripping paint and corrosion from aluminium parts (car, truck or bus body). Very versatile and selective the brush belt does not remove structures like rivet heads, screws etc. and can be used easily on contours. With or without sand blasting effect.







01

02

03

04

06

07

08

10

11

12

13

14

15

16

17

18

19

20

## FINE

#### Removing:

paint, coatings (eg sealants) and rust without sand blasting effect!



#### Width 23 mm Model (Part#)

**BU017-5** (*8951011667*) content 5 pcs. straight, hardened tip Ø 0,5 mm spring steel

#### Width 11 mm

(Especially for difficult to reach spots, like 90° angles) Model (Part#)  $\,$ 

**BU028-5** (8951011668) content 5 pcs. straight, hardened tip Ø 0,5 mm spring steel

Rust removal and cleaning, taking gaskets away from casted iron but not suited for aluminium sheet metal or casted aluminium! Without sand blasting effect. 11 mm version strips paint even in contoured areas, in corners and removes protective coatings from sheet metals before welding them e.g. into the car body.





#### **MEDIUM**



#### Removing:

rust and oxides with fine sand blasting effect. Works also in corners and confined areas.



#### Width 23 mm

Model (Part#)

BU022-5 (8951011665) content 5 pcs. angled, sharpened, hardened sand blasting effect Ø 0,5 mm spring steel lifetime can be extended by resharpening

#### Width 11 mm

(Especially for difficult to reach spots, like  $90^{\circ}$  angles) Model (Part#)

**BU021-5** (8951011666) content 5 pcs. angled, sharpened, hardened sand blasting effect Ø 0,5 mm spring steel lifetime can be extended by resharpening

High efficiency rust removal brush belts, cleaning even porous surfaces and on difficult to reach spots, like 90° corners.



#### COARSE



#### Removing:

under body coating, sealants as well as thick paint. With very coarse sand blasting effect!



#### Width 23 mm

Model (Part#)

**BU015-5** (8951011663) content 5 pcs. angled, sharpened, hardened tip, sand blasting effect Ø 0,7 mm spring steel lifetime can be extended by resharpening

#### Width 11 mm

(Especially for difficult to reach spots, like 90° angles Model (Part#)

**BU020-5** (8951011664) content 5 pcs. angled, sharpened, hardened tip, sand blasting effect Ø 0,7 mm spring steel lifetime can be extended by resharpening

Removal of under body coatings and sealants, stripping paint. Very well suited for welding seam areas, contours and corners - with sand blasting effect.





Model **RC7072RE** RC7077RE Part#

8951075270 8951075310 19000 rpm

3400 rpm

Model RC7075RE

Part# 8951075290

Model		RC7072RE	RC7077RE
Collet		10 mm	10 mm
Power =		400 W	400 W
Speed	n,	19000 rpm	3400 rpm
Weight	kg	0.65 kg	0.8 kg
Hose	ø inner	8 mm	8 mm
Dim. axbxc		232x43x35 mm	232x40x44 mm
Air cons.	- (I/min)- average	410 l/min	410 l/min
Air cons.	cont.	520 l/min	520 l/min
Air inlet	er(IIII)	1/4" IG	1/4" IG
Sound LpA	$\Rightarrow \hspace{-0.5em} \mathbb{D}$	74.8 dB(A)	74 dB(A)
Vibration	((L))))	3.04 m/s <sup>2</sup>	5.32 m/s <sup>2</sup>
T 1 "		11 40	





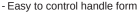
Tyre buffering with 11 mm hex. quick chuck











- Slow running powerful planetary gear - "RE" models are equipped with a silencing
- Exhaust hose system that takes away the
- Cold air also avoids rubber dust being
- Distributed, no lubricants from the compressed
- Air can get onto the cleanly buffed surface,
- Should be ready for vulcanisation
- Equipped with 10 mm quick chuck

- Easy to control handle form
- Slow running powerful planetary gear
- "RE" models are equipped with a silencing
- Exhaust hose system that takes away the cold air - also avoids rubber dust being distributed, no lubricants from the compressed air can get onto the cleanly stuffed surface, that should be ready for vulcanisation
- Version 7078RE for high radial forces (with extra heavy duty front bearing)
- Equipped with quick change chucks with threaded adapter 3/8"-24

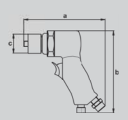
#### Accessories for tyre buffer

10 mm quick chuck brand Röhm® Part# 8951011458



11 mm hexagonal chuck part# 8951011463 Automatically centering chuck/adapter for extremely high power without slipping. Accessories and grinding wheels e.g. for tyre buffing can be quickly exchanged. Including an adapter for the use of drill chucks 3/8"-24.





Model Part# 8951000019 **RC7681K** 

Model		RC7681K
Drive	-	1/4" – 20UNC AG
Disc	0	50 - 75 mm
Power		150 W
Speed	<b>n</b> ₀	15000 rpm
Weight	kg	0.4 kg
Hose	ø inner	8 mm
Dimensions axbx	c 🗍	120x125x42 mm
Air cons.	-(I/min-	365 l/min
Air cons.	cont.	490 l/min
Air inlet	er (III	1/4" BSP IG
Sound LpA	<b>⇒</b> Ø	74.6 dB(A)
Vibration	(((M))))	5.9 m/s <sup>2</sup>

#### Direct Drive - Composite



- For spot repairs paint repairs limited to a small area, saving time and consumables
- Lightweight and handy tool with composite housing
- Speed regulator with thumb knob for one hand operation
- Air exhaust down motor housing

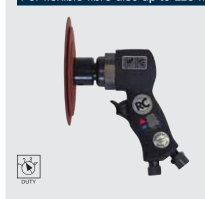
#### Set RC7681 consists of:

- 1 Pistol grinder
- 1 backing pad 50 mm (2") Roloc®
- -1 backing pad 75 mm (3") Roloc®
- -1 abrasive 50 mm (2") fine
- 1 abrasive 75 mm (3") fine
- 1 abrasive 50 mm (2") medium 1 abrasive 75 mm (3") medium
- 1 abrasive 50 mm (2") coarse
- 1 abrasive 75 mm (3") coarse
- 1 tool box

Model	Part#
RC7150	8951072021

Model		RC7150
Drive		7/16"-20AG
Disc x hole	0	75x22 mm, 105x22 mm, 115x22 mm
Power		500 W
Speed	n <sub>o</sub>	18000 rpm
Weight	kg	1.15 kg
Hose	ø inner	8 mm
Dimensions axbx		152x157x38 mm
Air cons.	-(I/min)-average	410 l/min
Air cons.	-(I/min-	570 l/min
Air inlet	## [[]	1/4" BSP IG
Sound LpA	<b>⇒</b> Ø	71 dB(A)
Vibration	((2 <sup>N</sup> / <sub>2</sub> )))	3.2 m/s <sup>2</sup>

#### For flexible fibre disc up to 115 mm



- Fast pistol sander with adjustable speed (and power) for fibre discs
- For safety reasons this tool cannot be used with hard cutting and grinding discs, please see our models 7160 - 7166 with speed governor

#### Model Part# RC7120 8951072001

	U	
Sound LpA	<b>₽</b>	91.4 dB(A)
Air inlet	<del>≈</del> (III-[]]	1/4" IG
Air cons.	cont.	700 l/min
Air cons.	- (I/min)- average	525 l/min
Dimensions axbxc	: 🗇	320x38x100 mm
Hose	ø inner	8 mm
Weight	kg kg	2 kg
Speed	n̂₀	4500 rpm
Power		500 W
Disc	0	178 mm
Drive =		5/8" AG
Model		RC7120

For flexible fibre disc up to 178 mm





- With 5/8" thread and 178 mm backing pad
- Ergonomically optimised angle grinder with cold-insulated handle
- Silencer and rear exhaust
- Easy maintenance grease plug for fast regreasing of the angle gear
- Additional side handle can be mounted on both sides for both left and right handed persons

#### **Accessories for RC7150**

	Model	Part#
Protective guard	7150-S	8951011538
Backing pad 75 x 22 mm	316-2	8951011544
Backing pad 105 x 22 mm	416-2	8951011545
Backing pad 125 x 22 mm	516-2	8951011548



#### **Accessories for RC7120**

Backing pad 170 mm x 5/8" IG KF129587



Velcro pad 150 mm x 5/8" IG

8951011554



01

03

02

04

06

07 08

09

10

11 12

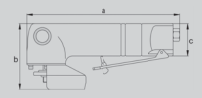
13 14

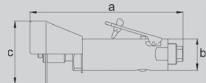
15

16 17

18

#### **ANGLE GRINDER**





Model Part# **RC7160** *89510* 

**RC7166** 

8951075021 8951075051

100x16 mm 115x22 - 125x22 mm

Model		RC7160	RC7166
Drive		M10x1,5 AG	M14x2,0 AG
Disc x hole	<u></u>	100x16 mm	115x22 - 125x22 mm
Power		750 W	750 W
Speed	$\mathbf{n}_{0}$	10000 rpm	10000 rpm
Weight	kg	1.6 kg	1.6 kg
Hose	ø inner	8 mm	8 mm
Dim. axbxc		232x93x47 mm	232x93x47 mm
Air cons.	/min-	490 l/min	490 l/min
Air cons.	cont.	650 l/min	650 l/min
Air inlet	<u>ar</u> (  _	1/4"IG	1/4" IG
Sound LpA	$\Rightarrow \emptyset$	85.2 dB(A)	85.6 dB(A)
Vibration	((M)))	4.56 m/s <sup>2</sup>	5.69 m/s <sup>2</sup>

#### For discs 100 to 125 mm



- Compact angle grinders
- With safety speed governor, protective guard and flanges
- Very versatile for many applications such as sanding with flap discs, grinding, cutting
- Available for 16 or 22 mm centre hole accessories or pads and brushes with thread M14x2
- Side handle for additional control can be taken off for confined areas

## Model Part# RC7171 8951000210 100x16mm RC7172 8951000211 115x22mm RC7173 8951000212 125x22mm

Model		RC7171	RC7172	RC7173
Drive =		M10	M10	M14
Disc x hole		100x16 mm	115x22 mm	125x22 mm
Power			700 W	
Speed	n <sub>o</sub>		12000 rpm	
Weight	kg	1.4 kg	1.5 kg	1.5 kg
Hose	ø inner		10 mm	
Dim. axbx	: 🗐	24	5x80x125 n	nm
Air cons.	(/min-		324 l/min	
Air cons.	cont.		540 l/min	
Air inlet	<u>≈-(III</u>		1/4" IG	
Sound LpA	\ ⇒Ø		84 dB (A)	
Vibration	$\langle\!\langle\langle \mathcal{J}_{NN}\rangle\rangle\!\rangle$	7,2 m/s <sup>2</sup>	$9 \text{ m/s}^2$	9,4 m/s <sup>2</sup>

#### For discs 100 to 125 mm





- 700 W
- 1000 hour service interval
- High quality bevel gears & Governed motor
- Rear exhaust (exhaust hose included)
- Streamline composite handle for either right or left handed operation
- Composite grip insulates operator's hand from cold
- Designed for a variety of applications such as sanding with flap discs, grinding and cutting

## Model Part# 8951075101

Model		RC7190
Drive		3/8"
Disc	(2)	70x10 mm
Power		350 W
Speed	តិ	20000 rpm
Weight	k9	0.8 kg
Hose	ø inner	8 mm
Dim. axbxc		195x80x40 mm
Air cons.	- (/min)- average	430 l/min
Air cons.	cont.	580 l/min
Air inlet	<u>=====================================</u>	1/4" IG
Sound LpA	<b>⇒</b>	89.5 dB(A)
Vibration	(((M))))	3.53 m/s <sup>2</sup>
B.41 1 441		. 70

#### Mini cutting discs up to 70 mm





- Mini cutting grinder with steel guard and safety lever
- Rear exhaust
- Delivery includes 1 disc

#### Accessories for RC7160 - RC7166 - RC7172 - RC7173

CUTTING DISCS
CONTENT 1 PIECE.



 Model
 Size
 Part#
 For

 115TR
 115 mm
 8951011539
 RC7166

#### Grinders Tune up Kit

Model Part#
RC7171/72/73 8950280070



## Maximum power and optimal speed

Superior durability and performance are granted by the built-in high quality bevel gear with spiral teeth and the governed motor.

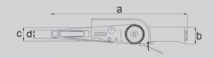
#### Accessories for RC7190

CUTTING DISCS CONTENT 1 PIECE



Model	Size	Part#	For
70TR	75 mm	8951011536	RC7190

#### **CUTTING GRINDER & BELT SANDER**



#### Model Part# RC7170 8951000144

Model		RC7170
Drive		3/8"
Disc x hole	( <u>a</u> )	100x10 mm
Power		746 W
Speed	<b>n</b> ₀	14000 rpm
Weight	k9	1.8 kg
Hose	Ø inner	10 mm
Dim. axbxc		75x110x370 mm
Air cons.		199 l/min
Air cons.		216 l/min
Air inlet	erc(111111111111111111111111111111111111	1/4" IG
Sound LpA	₽	86 dB(A)
Vibration	((400°)))	3 m/s <sup>2</sup>

#### 4" extended cutting grinder





- 4" = 100 mm for better reach and easy access to restricted areas
- Composite grip to reduce cold air transmission to operators
- Spindle lock system for easier wheel changing
- 11 position adjustable swivel guard 126° adjustable for better operator protection & greater visibility of cutting operations
- Safety throttle lever to prevent accidental start up
- Supplied with 5 cutting wheels

#### Model Part# **RC7155** 8951072041

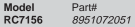
Model		RC7155
Belt size		10x330 mm
Power		300 W
Speed	ក្	18000 rpm
Weight	k∂ Z	0.8 kg
Hose	ø inner	8 mm
Dim. axbxc		285x37x22 mm
Air cons.	(I/min)	400 l/min
Air cons.	cont.	520 l/min
Air inlet	**(III	1/4" BSP IG
Sound LpA	<b>⇒</b> Ø	79.5 dB(A)
Vibration	((L))))	2.5 m/s <sup>2</sup>

10 mm belts





- Small belt sander for confined areas
- Fast-tensioning mechanism allows exchanging of belts one-handed
- For ergonomic working handle can be adjusted in angle
- Delivery includes 3 belts (grid 80, 100 and 120)



Model		RC7156
Belt size		20x520 mm
Power		370 W
Speed	<b>n</b> ₀	17000 rpm
Weight	kg	1.15 kg
Hose	ø inner	8 mm
Dim. axbxc		353x44x35x22 mm
Air cons.	-(I/min)-average	400 l/min
Air cons.	cont.	520 l/min
Air inlet	# (III	1/4" BSP IG
Sound LpA	⇔Ø	83.2 dB(A)
Vibration	((M)))	2.4 m/s <sup>2</sup>
00		

| RODCRAFT |

20 mm belts





- Tool can be used 100% into corners since the arm does not disturb on the side of the belt
- Fast-tensioning mechanism allows exchanging of belts one-handed
- Ergonomic working handle can be adjusted to different angles
- Continuous work is made more comfortable due to a broad resting plate for the second

#### **Accessories for RC7155**

10 x 330 mm sanding belt, long



Package content 10 pcs. 10x330 mm grain 40 10x330 mm grain 80 10x330 mm grain 120 10x330 mm grain 180 10x330 mm grain 240

#### **Accessories for RC7156**

20 x 520 mm sanding belt, long



Package content 10 pcs. 20x520mm grain 80 20x520mm grain 120 20x520mm grain 180 20x520mm Korn 240

8951011580 8951011581 8951011582 8951011583 01

02

03 04

06 07

08

09 10

11

12 13

14

15 16

17

18 19



Model Part# RC7682 8951000005 RC7682K 8951000018

Model		RC7682
Disc ø & thread		50 mm (2") - 75 mm (3") AG
Orbit		5 mm
Speed	<b>n</b> ₀	15000 rpm
Weight	k9	0.5 kg
Hose	ø inner	8 mm
Dimensions axbxo	; 📮	260x165x37 mm
Air cons.	- (/min)-average	380 l/min
Air cons.	cont.	510 l/min
Air inlet	<del>~</del> □□□	1/4" IG
Sound LpA	<b>⇒</b> Ø	79.6 dB(A)
Vibration	((G))))	8.9 m/s <sup>2</sup>

#### Combi sander 5 mm stroke



- For spot repairs paint repairs limited to small areas
- Ergonomic composite housing
- Speed regulator with thumb knob for one hand operation
- Air exhaust down motor housing
- 75 mm pad
- 5 mm stroke

#### RC7682K 8951000018

#### Content:

- 1 pistol sander
- 1 velcro pad 50 mm (2")
- 1 velcro pad 75 mm (3")
- 10 abrasives 50 mm grain 600
- 10 abrasives 75 mm grain 600 - 10 abrasives 50 mm grain 320
- 10 abrasives 75 mm grain 320
- 10 abrasives 50 mm grain 180
- 10 abrasives 75 mm grain 180
- 1 tool box



Model Part# RC7661V 8951072231

Model		RC7661V
Disc ø & thread		77 mm - 5/16" AG
Orbit		2.5 mm
Speed	<b>n</b> ₀	10000 rpm
Weight	kg	1 kg
Hose	ø inner	8 mm
Dimensions axb	oxc 🗐	260x165x37 mm
Air cons.	average	350 l/min
Air cons.	cont.	430 l/min
Air inlet	**(III)	1/4" IG
Sound LpA	⇔Ø	88 dB(A)
Vibration	((Y)))	3.5 m/s <sup>2</sup>

Stroke 2.5 mm - Spot-Repair





- Spot-repair orbital sander with 2,5 mm stroke and small pad
- Ideal for dust enclosures, irregularities or on very rounded surfaces
- Comfortably rounded shape
- Insulating rubber cover and speed regulator
- Equipped with velcro pad



Model Part# RC7200V 8951072111

	RC7200V
	150 mm - 5/16" AG
	5 mm
<b>n</b> ₀	10000 rpm
k9	1.95 kg
ø inner	8 mm
	260x165x37 mm
	315 l/min
cont.	400 l/min
# III	1/4" IG
<b>⇒</b> Ø	86.2 dB(A)
((\mathrew{M})))	8.3 m/s <sup>2</sup>
	kg ø inner ø inner average (/min) cont.







- Combi-tool for coarse sanding and finishing in one
- Can easily be switched from a rotating coarse sander to a random orbital sander with 5 mm stroke
- Equipped with 150 mm velcro pad

## Ergonomic, powerful, comfortable - all in one hand!

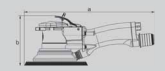




15 hole - 150 mm diameter RODCRAFT micro-velcro pad good for all most used abrasive sheets (6 hole, 6+1 hole and 8+1 hole).

RC7702V6

#### RANDOM ORBITAL SANDER



 Model
 Part#
 Orbit

 RC7702V6
 8951000021
 2.5 mm

 RC7705V6
 8951000020
 5 mm

 RC7710V6
 8951000070
 10 mm

Model		RC7702V6	RC7705V6	RC7710V6		
Disc ø & thread		150 mm - 5/16" AG				
Orbit		2.5 mm	5 mm	10 mm		
Speed	n̂₀	10000 rpm				
Weight	kg	0.825 kg	0.85 kg	0.945 kg		
Hose	ø inner	8 mm				
Dim. axbxc		206x107 mm				
Air cons.	-(I/min)	450 l/min				
Air cons.	cont.		550 l/min			
Air inlet	##(III		1/4" IG			
Sound Lp	A ⇔Ø	79.5 dB(A)	86.1 dB(A)	79.1 dB(A)		
Vibration	(( (( (( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	3.8 m/s <sup>2</sup>	5.4 m/s <sup>2</sup>	9 m/s <sup>2</sup>		
Ergonomia docian Valoro nad 150 mm						

#### Ergonomic design - Velcro pad 150 mm





- 1 hand orbital sander with ergonomic design
- Innovative swivel for exhaust to allow left and right hand work
- Only 107 mm high
- Insulating thermo rubber against cold and for good grip
- Change speed regulator with one hand while working
- Delivered with two interchangeable suction ports with diameters 29 and 27 mm
- Equipped with 150 mm velcro pad with 15 holes

#### Accessories for RC77..

RC7702V6 2,5 mm stroke RC7705V6 5,0 mm stroke RC7710V6 10 mm stroke

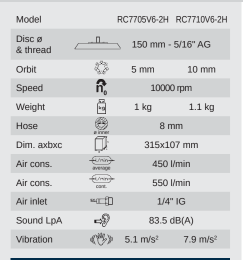


8955000012

 Model
 Part#
 Orbit

 RC7705V6-2H
 8951000081
 5 mm

 RC7710V6-2H
 8951000082
 10 mm



#### Rear exhaust 5 & 10 mm orbit





- 2 hand orbital sander with ergonomic design
- Innovative swivel for exhaust to allow left and right hand work
- Only 107 mm high
- Insulating thermo rubber against cold and for good grip
- Change speed regulator with one hand while working
- Delivered with two interchangeable suction ports with diameters 29 and 27 mm
- Equipped with 150 mm velcro pad with 15 holes
- Rear exhaust
- 5 mm stroke

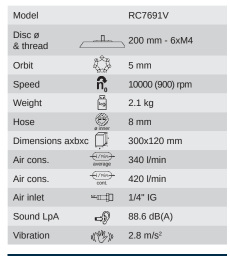
#### Accessories for RC77..-2H

RC7705V6-2H 5,0 mm stroke RC7710V6-2H 10 mm stroke



8955000012

Model Part# RC7691V 8951072212



#### Composite 200 mm pad



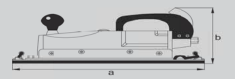


- 200 mm two-hand sanders with powerful 8-vane motor
- Adjustable speed
- Composite material handle
- Motor housing insulated against the transfer of cold for long sanding operations
- Equipped with a 29 mm suction port for use with central dust extraction
- Orbital sander + rotation: sander that simultaneously rotates the pad as well as moving it on an orbit (geared sanders) – typical for aggressive sanding applications
- Equipped with 200 mm velcro pad with 8 holes 8951012348
- Pad is fixed with 6 bolts

#### Accessories for RC7691



8951012348



Model Part# RC7500 8951072101

Model		RC7500
Pad	$\Diamond$	65 x 390 C
Stroke	CC	linear 25 mm
Speed	n̂₀	3500 rpm
Weight	kg	2.7 kg
Hose	ø inner	8 mm
Dimensions axbx		400x170 mm
Air cons.	- (/min)- average	200 l/min
Air cons.	cont.	250 l/min
Air inlet	eis-(1111)	1/4" IG
Sound LpA	₽	80.1 dB(A)
Vibration	(((1))))	21.3 m/s <sup>2</sup>

#### Non-perforated pads

Thread

5/16" AG

5/16" AG

5/16" AG

5/16" AG

5/16" AG

5/8" IG

Surface

Velcro

Velcro

Velcro

Velcro

Velcro

Velcro

øPad (mm)

50

50

75

75

150

150



soft



JS6WK

KT-150

	Model	Part#
soft	JS2K	8951011561
medium		8955000007
soft	JS3WK	8951011560
medium		8955000006

8951011566 8951011554

#### Combi sander 5 mm stroke





- Tool makes forward-reverse movements for profiling and sanding of surfaces with lots of filler (e.g. repairs of dented car doors)
- Equipped with a non-perforated long sanding pad and clamps for normal abrasives









## Perforated pads

øPad (mm) Holes	Thread	Diam. circle of holes (mm)	Surface		Model	Part#	
125 / 8	5/16" AG	65	Velcro	medium	EPA125M8V	8951011642	
125 / 8	5/16" AG	65	Velcro	very soft	EPA125S8V	8951011643	
150 / 6	5/16" AG	80	Velcro	soft	JS6GWK	8951011567	
150 / 6	5/16" AG	80	Velcro	hard	JS6GHKF	8951011599	
150 / 6+1	5/16" AG	80	Velcro	hard	EPA150H6V	8951011636	
150 / 6+1	5/16" AG	80	Velcro	medium	EPA150M6V	8951011638	
150 / 14+1	5/16" AG	80 / 120	Velcro	hard		8955000012	
200 / 8	-	120	Velcro	very hard		8951012348*	

<sup>\*</sup> only to be used with RC7691V

### Sanders Tune up Kit

Model	Part#
RC7682 SMART REP	8950280015
RC7682K	8950280015
RC7705V6	8950280041
RC7702V6	8950280041
RC7710V6	8950280041
RC7805V6	8950280041

01

02

03 04

05 06

07

08 09

10

11 12

13 14

15

16 17

18

Model Part# *8951000016* 

Model	7905
Peak power/ Power	1400/1200 W
Tank	21 L
Suction flow	215 m³/h - 3583 l/min
Suction height (water)	2400 mm H <sub>2</sub> O
Electr. sockets	1x2000 W
Electr. sockets Filter surface	1x2000 W 2700 cm <sup>2</sup>
Filter surface	2700 cm <sup>2</sup>
Filter surface Dimensions	2700 cm <sup>2</sup> 415x415x550 mm
Filter surface Dimensions Weight	2700 cm <sup>2</sup> 415x415x550 mm 10 kg

Model Part# 8951089014

Model	7910
Peak power/ Power	2600/2300 W
Tank	77 L
Suction flow	430 m <sup>3</sup> /h - 7150 l/min
Suction height (water)	2400 mm H <sub>2</sub> O
Electr. sockets	2x600 W
Filter surface	5700 cm <sup>2</sup>
Dimensions	608x608x1060 mm
Weight	25,1 kg
Air supply pressure	4 - 15 bar
Sound LpA	67 dB(A)

- The dust extraction units comply with class "L" requirements for filters (according to EN 60335-2-69:1999-08)
- The air tools and electrical tools can be attached directly onto the energy supply from the vacuum station
- Automatic stop for vacuum (10 sec delay) after switching off all connected tools.
   The vacuum hose is emptied, avoiding clogs. Easy remote controlled start of the vacuum system from any connected tool as soon as one of them is started
- Equipped for wet and dry applications with integrated sensor
- Compact version with 21L tank
- 1 motor by-pass cooled
- 1 electrical socket
- 1 suction hose model 7900/10SC
- With nylon bag and class L fleece filter

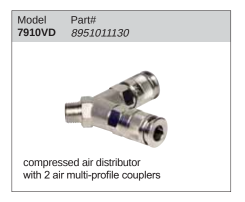


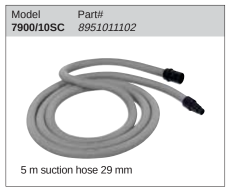


- 77 L tank
- 2 motors two-step (operation with one motor possible to save energy) – by-pass cooled
- 2 electrical sockets and diverter for 2 suction hoses with nylon bag and class L fleece filter
- Basket for accessories or sander
- Practical joint to tilt the tank for fast and easy emptying
- Sufficient vacuum to work with 2 sanders
- Simultaneously possible to operate 2 air tools with compressed air when using an additional air diverter model 7910VD (part# 8951011130)



#### Accessories 7905 & 7910







#### **Accessories for 7905**







dust bags made of filter paper (5 pcs.)





dust bags made of polyester (5 pcs.)

#### Accessories for 7910







dust bags made of filter paper (5 pcs.)

Model Part# **7910SBP** *8951011104* 



dust bags made of polyester (5 pcs.)



click-connector (dust extraction unit - hose)

01

02

03 04

05

06

07

08

09

10

11

12

13

14

15

16

17

18

19

# 09| Polishing

| Polishers

- Pistol polisher
- Angle polisher

## | Accessories

- Discs
- Sponges
- Woolpads

# POLISHERS ACCESSORIES



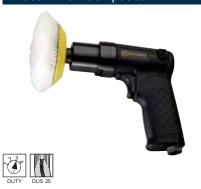
 Model
 Part#

 RC7683K
 8951000017

 RC7683
 8951000004

Model		RC7683K / RC7683
Drive		5/16"-24UNF IG
Disc	0	75 mm
Power		150 W
Speed	<b>n</b> ₀	5500 mm
Weight	kg	0.6 kg
Hose	ø inner	8 mm
Dimensions axb	c 🗍	120x125x42 mm
Air cons.	-(I/min)- average	360 l/min
Air cons.	cont.	480 l/min
Air inlet	erc(111111111111111111111111111111111111	1/4" BSP IG
Sound LpA	⇔Ø	78.5 dB(A)
Vibration	((4))))	3.8 m/s <sup>2</sup>

#### Direct Drive - Composite



- For spot repairs paint repairs limited to a small area, saving time and consumables
- Lightweight and handy tool with composite housing
- Speed regulator with thumb knob for one hand operation
- Air exhaust down motor housing

#### Set RC7683K consists of:

- 1 pistol polisher
- 1 velcro pad 75 mm (3")
- 1 soft sponge white 75 mm (3")
- 1 sponge yellow 75 mm (3")
- 1 wool pad 75 mm (3")



#### Polishers Tune up Kit

Model	Part#
RC7683 SMART REP	8950280016
RC7683K	8950280016

Model Part# RC7130 *8951072004* 

Model	RC7130
Drive	5/8" AG
Disc	178 mm
Power	500 W
Speed	2500 rpm
Weight	2 kg
Hose	8 mm
Dimensions axbxc	320x38x100 mm
Air cons.	525 l/min
Air cons.	700 l/min
Air inlet	1/4" IG
Sound LpA	87.9 dB(A)
Vibration	6.9 m/s <sup>2</sup>

#### Flat head pad 178 mm





- 170 mm (7") heavy duty angle polisher with 5/8" spindle and low head height including
- A fully rounded polishing pad diameter 170 mm (7")
- A lamb wool polishing bonnet (to tie with strap)
- Insulated main handle and soft grip side
- Rear exhaust
- Aluminum alloy housing, sturdy but lightweight tool
- Quality spiral bevel gearing and grease plug screw for the angle

#### Polishing system

#### 75 mm velcro 5/16"



Disc

Part#: 8951011560



Felt

Part#: 8951011556

#### 150 mm velcro 5/8"



Disc

Part#: 8951011554



wool (velcro) Part#: 8951011586

#### 150-170 mm to tie 5/8"



Hard sponge disc Part#: 8951011551

160 mm



Disc (rounded) Part#: 8951011549

170 mm



Wool (to tie) Part#: 8951011550

# **Complete pack for headlights** RC7210 Kit Part#8951000296





Recharge pack (8940174744) 20 headlighs renew with 1 recharge pack of accessories



Perfect finish in 10 mn





**RC7210** 



## 10| Car glass removal

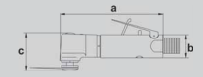
| Glass removal tools

- Oscillating cutter
- Manual glass removal tool
- Single suction cup
- Suction cup set

| Accessories

• Blades

# CAR GLASS REMOVAL TOOLS SUCTION CUPS



Model RC6605RE

Part# 8951074005

Model		RC6605RE
Head Interface		2 x hex s = 19 e = 21.9 mm
Blade Interface		e=22 mm
Oscillations	$\Leftrightarrow$	20000 min <sup>-1</sup>
Weight	k9	0.8 kg
Hose	ø inner	8 mm
Dimension axbx	; <b>[</b> ]	180x40x67 mm
Air cons.	-(I/min)-average	370 l/min
Air cons.	cont.	530 l/min
Air inlet	me(11	1/4" IG
Sound LpA	$\Rightarrow \mathbb{P}$	79.8 dB(A)
Vibration	(((M))))	5.37 m/s <sup>2</sup>

### Oscillating movement 20.000 / min.





- Versatile cutter, scraper and saw called "UNICUTTER"
- Well suited for removal of windscreens and other glued parts
- A silencing exhaust hose system is included in the delivery

Model Part# RC6606RE 8951174000





# Oscillating Cutter (UNICUTTER) Set in tool box including:

- 1 cutter model RC6605RE with silencing exhaust hose system
- 1 blade model Ú24
- 1 blade model U36
- and keys
- \* for reordering only available with content 2 pcs

Model Part# 8951074000

Model		RC6610
Head Interface		2 x hex s = 19 e = 21.9 mm
Blade Interface		e=22 mm
Oscillations <	$\Leftrightarrow$	20000 min <sup>-1</sup>
Weight	kg	1.3 kg
Hose	ø inner	8 mm
Dimension axbxc		180x40x67 mm
Air cons.		500 l/min
Air cons.	cont.	800 l/min
Air inlet	ert (1111)	1/4" IG
Sound LpA	<b>⇒</b> Ø	86.9 dB(A)
Vibration	(((gy))))	5.38 m/s <sup>2</sup>

#### Oscillating movement 20.000 / min





 - Large version of model 6605, e.g. for truck and bus windscreens and other glued car glass (without silencing exhaust hose system)



01

02

03

04

05

06

07

80

09

10

11

12

13

14

15

16

17

18

19

20

Model Part# **AGS185** 8951089055 Model Part# STS70k 8951089056 Model Part# 8951011087 STS71K

#### Manual glass removal

- Autoglass kit with square wire for removal of windscreens and rear windows etc.
- Dimension of wire material 0,6 x 0,6 mm
- Includes an angled manual blade with extra pull handle on short cable
- Delivered with wire handles, punch, clip remover level and trim lifting claw
- 50 m wire AGD186

8951011085



#### Suction cup max. 40 kg

- Single suction cup especially suited for working in confined areas
- Can be used on glass, boards, sheet metal



#### Suction cup max. 80 kg

- Two double suction cups for transport, assembly
- And disassembly of car windscreens, rear windows
- Self-adapting to the 3 dimensional shape of the glass
- Ratchet strap for fixation of the windscreen for additional safety.





Model	U27
Part Number	8956001320
Cutting Edge length	24 mm



Model	G58
Part Number	8956001322
Cutting Edge length	53.5 mm



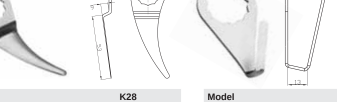
Model	G36
Part Number	8956001323
Cutting Edge length	35 mm



Model	K28
Part Number	8956001326
Cutting Edge length	53 mm



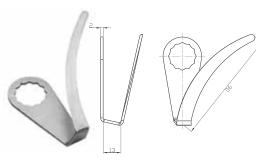
Model	U37
Part Number	8956001328
Cutting Edge length	36 mm



Part Number Cutting Edge length



Model	G95
Part Number	8956001321
Cutting Edge length	90 mm



Model	U95
Part Number	8956001325
Cutting Edge length	90 mm



U64

8956001324

63 mm

Model	UG-SET
Part Number	8956001327
Set of 7 blades for all applications, contains:	U95, U64, U37, U27, G36, G58, G95



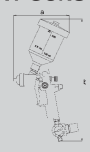
## 11| Painting

| Paint guns

- Paints guns 0,125 I cup
- Paints guns 0,6 l cup
- HVLP paint guns

### | Accessories

Nozzle Sets



Model Part# RC8103-08 8951070012

Model		RC8103-08
Cup	THE STATE OF THE S	0.125 Litre
Nozzle		0.8 mm
Max. Pressure		2 bar
Weight	k9	0.45 kg
Hose	ø inner	8 mm
Dimensions axbxc		128x240 mm
Air cons.	-(I/min)-average	100 l/min
Air cons.		140 l/min
Air inlet	## (IIII)	1/4" AG
Sound LpA	₽	<70 dB(A)
Vibration	((()))))	< 2.5 m/s <sup>2</sup>

#### Pico-Speed - Mini paint gun



- -0,125 L plastic cup
- Equipped with nozzle 0,8 mm
- Adjustable spray pattern (round, wide, swivelling nozzle head)
- Screw to limit paint volume
- Precise dosage trigger
- Air flow valve

#### **Accessories for RC8103**



Part# 8951011708 Nozzle set 0,5 mm 8951011709 Nozzle set 0,8 mm Nozzle set 1,0 mm 8951011710 Cup 0,125 I incl. lid 8951011711 Model Part# RC8102-14 8951070002

Model		RC8102-14
Cup	THE STATE OF THE S	0.6 Litre
Nozzle		1,4 HVLP mm
Max. Pressure		2 - 4 bar
Weight	kg	0.75 kg
Hose	ø inner	8 mm
Dimensions axbxc		180x340 mm
Air cons.	- (/min)- average	260 l/min
Air cons.	cont.	370 l/min
Air inlet	m=(1111)	1/4" AG
Sound LpA	₽	<70 dB(A)
Vibration	(((M))))	< 2.5 m/s <sup>2</sup>

#### Rod-Speed 1,4 mm



- 0,6 L plastic cup
- Equipped with nozzle 1,4 mm
- Adjustable spray pattern (round, wide, swivelling nozzle head)
- Screw to limit paint volume
- Precise dosage trigger
- Air flow valve

#### Also available as:

RC8102/17 with 1,7 mm nozzle 8951070032 RC8102/20 with 2,0 mm nozzle 8951070042 RC8102/25 with 2,5 mm nozzle 8951070052

#### **Accessories for RC8102**



Part# 8951011703 Nozzle set 1,4 mm Nozzle set 1,7 mm 8951011704 Nozzle set 2,0 mm 8951011705 Nozzle set 2,5 mm 8951011706 Cup 0,6 I incl. lid 8951011695 Gasket kit 8951011707

Model Part# RC8106-13 8951070011



#### Rod-Speed HVLP - fogless



- RC8102 with paint optimising system "HVLP"
- 0.6 L plastic cup
- Equipped with nozzle 1,3 mm
- Adjustable spray pattern (round, wide, Swivelling nozzle head)
- Screw to limit paint volume
- Precise dosage trigger
- Air flow valve
- Includes mini pressure regulator with gauge

Also available as:

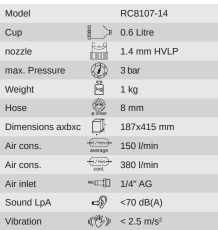
RC8106/20 with 2,0 mm nozzle 8951070041

#### Accessories for RC8106



Part#
011713
011714
011715
011695
011707
011716

Model Part# RC8107-14 8951070021





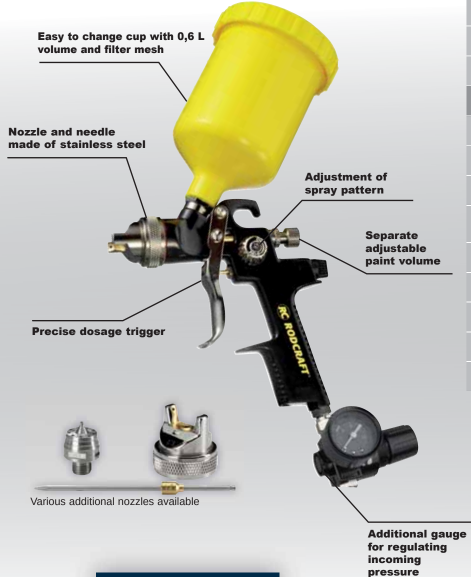
- RC8102 with paint optimising system "HVLP" - 0,6 I plastic cup equipped with nozzle 1,4 mm
- Adjustable spray pattern
- (round, wide, swivelling nozzle head)
- Screw to limit paint volume
- Precise dosage trigger
- Air flow valve
- Includes mini pressure regulator with gauge
- For working overarm with swivel joint for tilting the cup

#### **Accessories for RC8107**



Nozzle set 1,7 mm Nozzle set 2,0 mm Cup 0,6 I incl. lid Regulator with gauge

# **Painting made** easy with various adjustments!



**RC8106** 

01 02

03 04

06

07

08

10

11

13

14

15

16 17

18



RFP04G

## 12| Miscellaneous

| Tyre inflators

Sand blasters

| Vacuum gun

| Blow guns

| Underbody coating guns

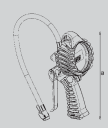
| Cleaning gun

| Cartridge gun

Grease guns

## **TYRE INFLATORS**

www.rodcraft.com



Model	Part#
RF02G	8951011019

Model		RF02G
Max. pressure		10 bar
Weight	kg	0.41 kg
Hose	ø inner	8 mm
Dimensions axb	xc 🗍	250 mm
Air cons.	-(1/min-	100 l/min
Air cons.	d/min-	300 l/min
Air inlet	e=(  -	1/4" IG
Nozzle	P	Tyre valve clip

Model	Part#
RFP04G	8951012306

Model		RFP04G
Max. pressure		15 bar
Weight	kg	0.65 kg
Hose	ø inner	8 mm
Dimensions axbx	с 🗇	250x165x70 mm
Air cons.	- (I/min)- average	160 l/min
Air cons.	cont.	800 l/min
Air inlet	## (III	1/4" IG
Nozzle		Tyre valve clip

# Model Part# 8951011020

Model	RFP03DG
Max. pressure	15 bar
Weight	្វី 0.69 kg
Hose	8 mm
Dimensions axbxc	
Air cons.	100 l/min
Air cons.	375 l/min
Air inlet	□□ 1/4" IG
Nozzle	Tyre valve clip

#### Certified tyre inflator with tyre valve clip



- Professional tyre filler with 500 mm
- Pressure range 0 10 bar

hose and valve clip

- Certified version with analogue 60 mm gauge and anti-shock-rim
- Push-button for tyre pressure release and lever for tyre filling

#### Certified tyre inflator with tyre valve clip





- Pressure range 1 11 bar
- Certified shock-resistant version
- Easy to read, large pressure gauge (diameter 80 mm 10 graduations per bar)
- High filling rate and long 1,5 m hose for comfortable and safe filling even of large tyres
- Equipped with a hanger
- Easy to use broad metal lever for filling and button for pressure release – measuring continuously
- Can also be used for nitrogen

Filling hose 1,5 m 8951012296

#### Digital

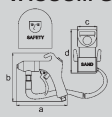




- Pressure range 0 12 bar
- Solid metal body
- 3-function-lever (measurement-filling-release)
- Full anti-shock rubber cover like RFG01G
- With electronic pressure sensor and digital display, very easy to read and surpassing the precision requirements of the European Union directive (0,01 bar)
- 3500 hours operation (mixed operation) with 2 x AAA batteries, with battery status indication and auto-start
- Not certifiable



# SAND BLASTERS VACUUM GUN



Model Part# RC8113 8951070023

Model		RC8113
Size of blasting material		0,4 - 0,8 mm
Volume appr.	V	1 L
Max. pressure	<b>(</b>	6 - 8 min <sup>-1</sup>
Weight	k9	0.9 kg
Hose	ø inner	8 mm
Dimensions axi	bxd	255X223 mm
Air cons.	-(I/min)-average	190 l/min
Air cons.	cont.	330 l/min
Nozzle	4	6 mm
Air inlet	eic	1/4" AG

## For small areas with vacuum & bag



- Small sand blaster with recovery of the blasting material through self-induced suction and collection bag
- With 5 different sorts of nozzles for concave and convex corners, brush nozzle, spot blasting nozzle and nozzle for sand blasting of larger surfaces in stripes
- Includes a bottle of 0,8 kg copper slag blasting material



Model Part# RC8112 8951070003

Model		RC8112
Size of blasting material		0,4 - 0,8 mm
Volume appr.	V	10 L
Max. pressure		6.7 min <sup>-1</sup>
Weight	kg	2.35 kg
Hose	ø inner	8 mm
Dimensions axbx	c 🗍	157x150x250x500 mm
Air cons.	-(I/min)-average	170 l/min
Air cons.	cont.	240 l/min
Nozzle	4	5 mm
Air inlet	eic]]	1/4" AG

#### Portable 10 L tank



- Sand blaster for mobile use
- only with compressed air
- With portable blasting material container (10 I) and long hose (5 m) for connection of container and gun
- The blasting material has to have particle sizes 0,4 – 0,8 mm and it should be dry without clogs
- Note
- The small hole on the fitting at the tank is always kept open for an optimum air suction flow

Model Part# 8951070004

Maralal		D00440
Model	_	RC8116
Max. pressure		6 bar
Weight	kg kg	0.6 kg
Hose	ø inner	8 mm
Dimensions axbx	с 🗇	250 mm
Air cons.	-(I/min-	330 l/min
Air cons.	cont.	480 l/min
Air inlet	#(III	1/4" IG
Air cons.	average	480 l/min

#### Vacuum System & blow gun in 1





- Removes sharp parts (shards of glass)
- Vacuums even electrically conducting dust (metal dust) or pumps water over little differences in height (emptying cars)
- Blow gun for gentle air pressure but high flow e.g. for cooling, drying
- Metal body with 4 different nozzles, suction hose and dust bag made of textile

#### **Accessories for RC8112**

	Part#
Ceramic nozzle (5 pcs.):	8951011689
Gun:	8951011690

#### **Accessories for RC8116**

i aitii
8951011684
8951011688
8951011683
8951011686

Dart#

01

03

02

05

04

06

07

09

10

12

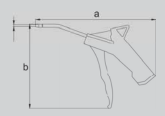
13 14

15 16

17

18 19

## **BLOW GUNS**



#### Model Part# RC8120 8951070014

		500100
Model		RC8120
Max. pressure		2-15 bar
Weight	k9	0.2 kg
Hose	ø inner	8 mm
Dimensions axb	cc 🗍	140x145 mm
Air cons.	- (I/min)- average	130 l/min
Air cons.	cont.	190 l/min
Air inlet	##(III	1/4" IG
Nozzle	4	2 mm
In aluminium		

#### In aluminium





- Short and handy aluminium version
- 2 mm nozzle

#### Model Part# RC8240 8955000026

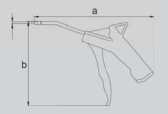
Model		RC8240
Weight	kg	0.1 kg
Hose	ø inner	8 mm
Dimensions axb	xc 🗐	191x134 mm
Air cons.	- (/min-	290 l/min
Air cons.	-(1/min-	432 l/min
Air inlet	e=(	1/4" IG
Sound Lpa	<b>⇒</b> Ø	78.2 dB(A)
Nozzle	4	2 mm

#### Soft start valve



- Made of durable high quality materials, manufactured with precision
- High air flow even at low pressureTough composite housing insulates against cold air
- With soft TPR-rubber area on the lever
- Ergonomic handle-lever for reduced stress to the user
- Very sturdy air inlet with threaded brass insert

### **BLOW GUNS**



#### Model Part# 8955000009 RC8240S

Model		RC8240S	
Weight	k9	0.12 kg	
Hose	ø inner	8 mm	
Dimensions axb	хс 🗍	191x134 mm	
Air cons.	- (/min)	220 l/min	
Air cons.		329 l/min	
Air inlet	ert III	1/4" IG	
Sound Lpa	<b>₽</b>	75.1 dB(A)	
Nozzle	<b>T</b>	Safety nozzle	
0 ( )			

#### Safety nozzle



- Made of durable high quality materials, manufactured with precision
- High air flow even at low pressure
- Tough composite housing insulates against cold air
- With soft TPR-rubber area on the lever
- Ergonomic handle-lever for reduced stress to the user
- Very sturdy air inlet with threaded brass insert
- Soft safety nozzle prevents scratching painted surfaces and injuries
- More silent and powerful than standard nozzle

#### Model Part# 8955000010 RC8241

Model		RC8241	
Weight	k9	0.13 kg	
Hose	ø inner	8 mm	
Dimensions axt	oxc 🗍	191x134 mm	
Air cons.	-(I/min)- average	310 l/min	
Air cons.	-(I/min)-cont.	463 l/min	
Air inlet	**(III	1/4" IG	
Sound Lpa	₽Ð	79.5 dB(A)	
Nozzle	4	4 mm	

#### Long tube



- Made of durable high quality materials, manufactured with precision
- High air flow even at low pressure
- Tough composite housing insulates against cold air
- With soft TPR-rubber area on the lever
- Ergonomic handle-lever for reduced stress to the user
- Very sturdy air inlet with threaded brass insert

#### Model Part# RC8241S 8955000011

Model		RC8241S
Weight	kg	0.14 kg
Hose	ø inner	8 mm
Dimensions axbx	с 🗍	294x151 mm
Air cons.	- (/min-	235 l/min
Air cons.	cont.	352 l/min
Air inlet	<del>≈</del> (III)	1/4" IG
Sound Lpa		73.4 dB(A)
Nozzle	4	Safety nozzle
Safety nozzle		

RODCRAFT\*



- Made of durable high quality materials, manufactured with precision
- High air flow even at low pressure
- Tough composite housing insulates against cold air
- With soft TPR-rubber area on the lever
- Ergonomic handle-lever for reduced stress to the user
- Very sturdy air inlet with threaded brass insert
- Soft safety nozzle prevents scratching painted surfaces and injuries
- More silent and powerful than standard nozzle

01

03

02

04

06

07 80

09

10 11

12

13 14

15

16 17

> 18 19

# BLOW PENS UNDERBODY COATING GUNS

 Model
 Part#
 Nipple

 RC8500
 8951011022
 ISO 6150 B

 RC8502
 8951011024
 DIN 7.2

 RC8502N
 8951012217
 DIN 7.2

Model		D00500
Model		RC8500
Max. pressure		12 bar
Weight	kg kg	0.02 kg
Hose	ø inner	8 mm
Dimensions axb	xc 🗐	109x10 mm
Air cons.	- I/min- average	220 l/min
Air cons.		300 l/min
Air inlet	er []	EURO 7.2-7.4 IG
Nozzle	ų (	3 mm

#### Pocket size blow gun





- Ideal personal equipment for each mechanic
- Can be kept in your pocket for quick and easy access
- Made of high resistance anodised aluminium
- With adjustable air flow (nozzle ring) and clip

Model Part# RC8010 8951070030

RC8010
1 L
0.6 kg
8 mm
250x160 mm
210 l/min
300 l/min
1/4" IG

#### For 1 litre bottles





Underbody coating gun for standard
 1 L containers to screw under the gun

Model Part# 8951070040

Model	RC8011
Container	1 L
Weight 🖫	0.8 kg
Hose	8 mm
Dimensions axbxc	250x160 mm
Air cons.	210 l/min
Air cons.	300 l/min
Air inlet	1/4" IG

#### For 1 litre bottles





- Underbody coating gun for standard
   1 L containers to screw under the gun
- Including 2 nozzles & suction tubes

#### Different nipple profiles are available:

RC8500 ISO 6150 B (MIL-C-4109)
RC8501 ISO 6150 C (Stäubli)
RC8502 DIN 7.2-7.4 (Euro profile)
RC8503 British (PCL)
RC8504 ARO 210 (Orion)

#### **Accessories for RC8010**

Part#
Nozzle: 8951011694

#### **Accessories for RC8011**

Part#

Nozzle+tube (3 pieces): 8951011679

## **UNDERBODY COATING GUNS, CLEANING GUN**

RODCRAFT\*

Model Part# 8951070050 RC8035

	RC8035
	1 L
kg	0.4 kg
ø inner	8 mm
c 🗍	250x180 mm
- (I/min)- average	230 l/min
cont.	330 l/min
	5 mm
ert [[	1/4" IG
	e inner

#### 4 in 1 gun



- One gun for multiple applications:
- 1. underbody coating gun. For stardard 1 I bottles / cans with thread
- 2. cavity coating gun. With long nozzle tube for 1 I containers
- 3. cleaning gun. Using the 1 I tank and the long nozzle tube with adjustable nozzle ring 4. disinfection gun. For air conditioning systems and air channels in the car when using the tank and the long nozzle hose

Model Part# 8951070034 RC8115

Model		RC8115
Volume appr.	V	1 L
Max. pressure		2-15 bar
Weight	k9	0.5 kg
Hose	ø inner	8 mm
Dimensions axb	xc 🗐	374x200 mm
Air cons.	- (I/min)- average	230 l/min
Air cons.	cont.	330 l/min
Air inlet	## (III	1/4" IG
Nozzle	4	5 mm

#### Cleaning gun





- Cleaning spray gun
- With long nozzle tube
- Adjustable spraying nozzle
- Including 1 I tank

Model Part# 8951070000 **RC8000** 

Model		RC8000
Cartridge		50 x 220 (310 ml)
Weight	57 kg	1.1 kg
Hose	øinner	8 mm
Dimensions axbx		305x167 mm
Air cons.	-(I/min)	0.8 l/min
Air inlet	#CITTED	1/4" IG
Vibration	((4)V)))	< 2.5 m/s <sup>2</sup>

## Steel version





- Robust cartridge gun with steel cylinder for cartridges up to 310 ml and up to a size of 220 x 50 mm
- Adjustable air flow and pressure release valve for precise stopping of the material flow without dropping
- For sealants, silicones, one component glues, cements, fillers, grease in aluminium, cardboard and plastic cartridges

01

02 03

04 05

06

07

80

09

10 11

12

13 14

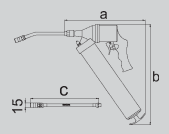
15

16 17

18

19

### **GREASE GUNS**



#### Model Part# 8951011018 RC8118

Model		RC8118
Volume appr.	V	0.6 Liter
Max. pressure	<b>(</b>	9 bar
Weight	kg S	0.15 kg
Hose	ø inner	8 mm
Dimensions axbx	: 🗇	263x35 mm
Nozzle	4	mini

#### Model Part# 8951000059 RC8132

Model		RC8132
Output pressure (Compression rate	tio)	170 bar
Flow rate	V	0.4 g/stroke
Max. pressure	<b></b>	8 bar
Weight	k9	1.53 kg
Hose	g inner	8 mm
Dimensions axbx	c 🗍	264x328 mm
Air cons.	-(I/min-	3 I / hub
Air cons.	cont.	3 I / hub
Air inlet	**************************************	1/4"IG
O'male strates	and the state of the	0 1

#### Model Part# RC8141 8951070090

Model		RC8141
Output pressure (Compression ratio	o)	260 bar
Flow rate	V	64 cm³/min continuously
Max. pressure	<b>(</b>	8 bar
Weight	k9	1.6 kg
Hose	(inner	8 mm
Dimensions axbxc		260x328 mm
Air cons.	-(I/min)-average	90 l/min
Air cons.	cont.	110 l/min
Air inlet		1/4" IG
Continously cartridges & loose grease		

#### Single stroke cartridges & loose grease





- for loose grease (max. 400 ml) - Single stroke output
- Only a small portion of grease is pressed out with every push (appr. 4g)
- Delivery includes a rigid nozzle
- Tube I = 116 mm and a high-pressure flexible
- Hose I = 270 mm
- Nose: M10x1,0



- Grease gun with cold-insulated handle
- For cartridges 215 x 50 mm (400 ml) but also for loose grease
- Delivers grease continuously as long as the trigger is pushed
- Includes a ridgid nozzle tube and a highpressure flexible
- Hose (c = 225 mm)
- Nose: M10x1,0

#### Refillable spray can 0,6 L



- Spray bottle that can be refilled and recharged with compressed air
- With safety valve and fitting to fill
- Can be refilled with solvents, corrosion protection, lubricants and cleaners or simply with clean compressed air for using it like a blow gun for cleaning
- Max. pressure 9 bar
- Includes 4 different nozzle heads
- The ecological alternative

#### **Accessories for RC8118**

Part#

Nozzle set 4 pcs: 8951011697 8951011698 Spray head

# 13 Accessories

#### Magnetic dishes

Ideal storage for small parts e.g. screws, nuts etc. Applicable in every position including overarm. All magnetic dishes are made of stainless steel. Magnets with rubber cover to avoid scratches.

#### Round



Model Part# MAGT1 8951011488

Dimension	ø 150 mm
Magnet diam.	63 mm
Weight	0,3 kg

#### Short, square



Model MAGT2 8951011489

Dimensions	240 x 140 mm
Magnet diam.	2 x 83 mm
Weight	0,67 kg

#### Long, square



Model Part# MAGT3 8951011490

Dimensions	360 x 160 mm
Magnet diam.	3 x 83 mm
Weight	0,99 kg

#### Silencing exhaust hose systems (DUS)



DUS hoses are a system existing of an air supplying hose for the tool and an overlying hose which deflects the outcoming air from the operator and prevents oil and coldness.

Hose system	Part#	
DUS 20	8951011866	
DUS 21	8951011867	
DUS 23	8951011869	
DUS 24	8951011870	
DUS 25	8951011871	
DUS 26	8951011872	
DUS 28	8951011874	
DUS 35	8955000015	

Tools with "RE" in the model name are already equipped with a DUS exhaust system.

#### Maintenance units (5 micron)

With aluminium frame and composite bowls, the new range of RC FRLs is the right product to increase the tool's life. The standard 5 microns filter will guarantee that no impurities dust or water will reach your tool. The semi automatic filter makes it very easy to clean your system whenever you want.
The screwed gauge is well protected against

impact and is always at the right position.

Port Size	1/4"
BSP Part Number	8951000162
Body Material	Aluminum die-cast
Bowl Material	Polycarbonate
Filtration	5 microns
Proof pressure	15 bar
Max air flow (I/min)	2080
Filter bowl capacity	105 ml
Lubricator bowl capacity	125 ml
Drain	Semi automatic drain
Weight	2 kg



Port Size	1/2"
BSP Part Number	8951000164
Body Material	Aluminum die-cast
Bowl Material	Polycarbonate
Filtration	5 microns
Proof pressure	15 bar
Max air flow (I/min)	2600
Filter bowl capacity	105 ml
Lubricator bowl capacity	125 ml
Drain	Semi automatic drain
Weight	2 kg

01

02

03 04

05

06

07

08 09

10 11

12

13 14

15

16 17

18

# Clean air, clean work



**FRL** 

#### Hose reels



#### Movable retaining Ball

Allows easy adjustment of leader hose to desired length

#### **Ratchet Spring**

Provides easy locking and retracting of hose

#### **Swivel-plate Bracket** Allows 180° movement for

easier hose handling

#### **Multi Directional Swivel-Inlet**

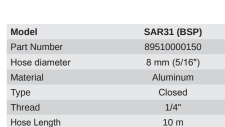
Easy connection on the fixed pipe

> SAR22 SAR32 ø hose 10 mm



Model	SAR21 (BSP)
Part Number	8951000148
Hose diameter	8 mm (5/16")
Material	Composite
Туре	Closed
Thread	1/4"
Hose Length	10 m

Model	SAR22 (BSP)
Part Number	8951000149
Hose diameter	10 mm (3/8")
Material	Composite
Туре	Closed
Thread	3/8"
Hose Length	16 m



Model	SAR32 (BSP)
Part Number	8951000151
Hose diameter	10 mm (3/8")
Material	Aluminum
Туре	Closed
Thread	3/8"
Hose Length	16 m

#### Power regulator<sup>12</sup>



Model	AR1	Part# 8951011858
In	1/4" IG	
Out	1/4" AG	

#### Swivel air joint1





Model	DG1	Part# 8951011859
In	1/4" IG	
Out	1/4" AG	

#### Inline lubricator<sup>1</sup>





Model	G1K	Part# 8951011851
In	1/4" IG	capacity = 4 ml
Out	1/4" AG	
Model	G1G <sup>3</sup>	Part# 8951011852
In	1/4" IG	capacity = 28 ml
Out	1/4" AG	
Model	G2 <sup>3</sup>	Part# 8951011853
In	3/8" IG	capacity = 28 ml
Out	3/8" IG	
Model	G3 <sup>3</sup>	Part# 8951011854
In	1/2" AG	capacity = 28 ml
Out	1/2" AG	
Model	G1M	Part# 8951011856
In	1/4" IG	capacity = 12 ml
Out	1/4" AG	

### Inline filter<sup>1</sup>



Model	F1G	Part# 8951011855
In	1/4" IG	
Out	1/4" AG	

<sup>&</sup>lt;sup>1</sup> For connection into tool air inlet

01

02 03

04

05

06 07

08

09

10 11

12

13 14

15 16

17

18 19

<sup>&</sup>lt;sup>2</sup> Reduces power and speed

<sup>3</sup> Adjustable

#### Lubricants for air tools



0.6 litre air lubrication "Protecto-lube" Part# 8951000290

uitii 0001000200

0.6 litre Impact system oil type SAE30 Part# 8951000331

#### Grease gun, filled



Model RC8150F Part# 8951012205

grease gun, filled

Dimensions 168x34mm

### PE air hoses



Part#:	8951011831	8951011833	8951011835	
Work length	5 m	8 m	10 m	
Material:	Polyethylene PE			
Diameter:	8x10mm (inner x outer)			
Fittings:	Euro-couppling / plug			
Working pressure max. 15 bar				

#### PUR air hoses



 Part#
 8951011842
 8951011843
 8951011844

 Work length
 4 m
 6 m
 8 m

 Material
 Polyurethane PUR

 Diameter
 8x12mm (inner x outer)

 Fittings
 Euro-couppling / plug

### Grease gun + cartridges



Model RC8150 Part# 8951012204 grease gun, incl. 2 cartridges

Dimensions 168x34mm

#### Cartridges



Model RC8150K Part# 8951012206 5 filled cartridges for model 8150F

### PUR air hoses



Part#	8951011845	8951011847
Work length	6 m	4 m
Material	Polyureth	ane PUR
Diameter	6,5 x 10 mm	8 x 12 mm
Fittings	1/4" AG	3/8" AG
Part#	8951011846	8951011848
Work length:	6 m	8 m
Material	Polyureth	ane PUR
Diameter	8 x 10 mm	8 x 12 mm
Fittings	3/8" AG	3/8" AG

## PVC 50 m air hose



Part#	8951011836	8951011837
Work length	50	m
Material	Polyvinylch	loride PVC
Diameter	9 x 15 mm	13 x 21 mm
Fittings	-/	<b>'.</b>
Max pressure	12	bar

#### Balancers & hose balancers

- · Stainless steel cable
- The stroke can be limited in retraction for optimum position to grab the load - simple adjustable clamp
- Cable runs in low friction material
- · Fast and easy exchange of the spring package due to modular design
- Robust casted aluminium body (closed two piece construction (see A)
- Precisely adjustable balancing force (spring tension) for minimum pull resistance (grabbing) and easy setting of the balancing point
- · With additional safety suspension

#### Info:

- A aluminium casted body (closed two piece construction), upper suspension with safety hook running on ball bearing, tapered drum with ball bearing for even pull force for balancing effect over full stroke after grabbing the load
- B equipped with a safety lock system against drop in case of a spring breakage (for capacities over 3 kg minimum load)
- C permanently visible cable for fast security checks

hook on upper suspension can be aligned Stop system to position the load at any height ("STOP")



#### Balancers

Model	Part#:	Capacity kg	Stroke mm	Info
9311	8951011260	0,4-1,0	1600	
9312	8951011261	1,0-2,0	1600	
9313	8951011262	2,0-3,0	1600	
9320	8951011263	1,0-2,5	2000	В
9321	8951011264	2,0-4,0	2000	В
9322	8951011265	4,0-6,0	2000	В
9323	8951011266	6,0-8,0	2000	В
9336	8951011267	2,0-4,0	2500	В
9337	8951011268	4,0-6,0	2500	В
9338	8951011269	6,0-8,0	2500	В
9339	8951011270	8,0-10,0	2500	В
9340	8951011271	10,0-14,0	2500	В



#### Balancers with stop function

Part#:	Capacity kg	Stroke mm	Info
8951011272	2,0-4,0	2500	B,C
8951011273	4,0-6,0	2500	B,C
8951011274	6,0-8,0	2500	B,C
8951011275	8,0-10	2500	B,C
	8951011272 8951011273 8951011274	Part#: kg 8951011272 2,0-4,0 8951011273 4,0-6,0 8951011274 6,0-8,0	Part#: kg mm 8951011272 2,0-4,0 2500 8951011273 4,0-6,0 2500 8951011274 6,0-8,0 2500



#### Balancers

Model	Part#:	Capacity kg	Stroke mm	Info
9354	8951011276	4,0-7,0	2000	A,B
9355	8951011277	7,0-10	2000	A,B
9356	8951011278	10-14	2000	A,B
9357	8951011279	14-18	2000	A,B
9358	8951011280	18-22	2000	A,B
9364	8951011285	25-30	2000	A,B
9366	8951011287	35-45	2000	A,B
9367	8951011288	45-55	2000	A,B
9369	8951011290	65-75	2000	A,B



#### Hose balancers

Model	Part#:	Capacity kg	Stroke mm	Thread
9200	8951011256	0,7-0,8	1350	1/4"
9201	8951011257	0,75-1,5	1350	1/4"
9202	8951011258	1,2-2,5	1350	1/4"



hoses made of polyurethane (hose instead of a cable) / 8 bar max. operating pressure / outer hose diameter 7.8 mm

01

02

03 04

06 07

80

09

10 11

12

13 14

15

16 17

18 19

#### Safety series 7.2 mm (Euro-profile)

#### **Patented Composite - Safety Couplings**

(EURONORM and ISO safety standard)

- · Robust design with low weight
- Safety system (2 movements with pressure release)
- Very high flow rate (even at 6,3 bar using 7,2 mm diameter series approx. 1700 l/min)
- New technology: extremely air proof, low force coupling, reduced danger of scratching paint due to composite elements, industrial gasket system with nitrile O-rings
- Excellent material quality: shock resistant, low wear, squeeze-proof design
- 10 times higher life time than standard couplings
- · Galvanised steel thread fittings, male threads ready to seal with teflon coating
- Plug made of steel with anti-stain coating, male threads ready to seal with teflon coating
- Several plug-coupling profiles available EURO/DIN 7.2 mm 7.4 mm, SO 6150 B, MIL 409 C (6 mm) and 8 mm high-flow format
- With check valve

#### Coupling with thread





Model	Dimension	Part#:
SK703	1/2" AG	8951011742
SK704	1/4" IG	8951011743
SK705	3/8" IG	8951011744
SK706	1/2" IG	8951011745

AG = outer thread IG = inner thread

#### Diverter with couplings



Model	Dimension	Part#:
SK760	1/4" IG	8951011762
SK761	3/8" IG	8951011763
SK762	1/2" IG	8951011764





#### Safety System

First step:

the valve stops the air flow, pressure is released from plug side of the air line i.e. no danger of lashing out hose tails (pull)

Second step:

complete separation of the connection without pressure (press) i.e. no danger

#### Plug for hoses



Model	ø Hose inner	Part#:
SK716	ø 6 - 7 mm	8951011751
SK718	ø 8 mm	8951011752
SK719	ø 9 mm	8951011753
SK720	ø 10 mm	8951011754

#### Coupling for hoses



Model	Dimension	Part#:
SK707	ø 6 - 7 mm	8951011746
SK708	ø 8 mm	8951011747
SK709	ø 9 - 10 mm	8951011748
SK713	ø 13 mm	8951011750

#### Plug with thread





Model	Dimension	Part#:
SK728	1/4" AG	8951011756
SK729	3/8" AG	8951011757
SK730	1/2" AG	8951011758
SK731	1/4" IG	8951011759
SK732	3/8" IG	8951011760
SK734	1/2" IG	8951011761

## **COUPLINGS PLUGS FITTINGS**



Brass claw couplings For very high flow rates (use valve upstream for safety, does not contain a check valve) typical for air connections to construction



#### Coupling with thread

site compressors

Model	Dimension	Part#:
KKG1/2	1/2" AG	8951011816
KKG3/4	3/4" AG	8951011817



AG = outer thread IG = inner thread

#### Brass standard 7,2 mm

Solid version with high flow rate for daily use With check valve

#### Coupling with thread





Dimension	Part#:	
BSP 1/4" AG	8951011784	
BSP 3/8" AG	8951011785	
BSP 1/2" AG	8951011786	
BSP 1/4" IG	8951011787	
BSP 3/8" IG	8951011788	
BSP 1/2" IG	8951011789	

#### Coupling for hoses



Dimension	Part#:
ø 6 - 7 mm	8951011790
ø 9 - 10 mm	8951011791
ø 13 mm	8951011792

### Diverter with coupling



Dimension	Part#:
3/8" IG 2-Weg	8951011819
3/8" IG 3-Wea	8951011820

#### Plug for hoses



ø Hose inner	Part#:
ø 6 - 7 mm	8951011795
ø 9 mm	8951011796
ø 13 mm	8951011797

#### Plug with thread





Dimension	Part#:
BSP 1/4" AG (Steel)	8951011808
BSP 1/4" AG	8951011809
BSP 3/8" AG	8951011810
BSP 1/2" AG	8951011811
BSP 1/4" IG	8951011812
BSP 3/8" IG	8951011813
BSP 1/2" IG	8951011814

#### Hose stems



Dimension	ø Hose inner	Part#:
BSP 1/4" AG	6 mm	8951011801
BSP 1/4" AG	9 mm	8951011802
BSP 3/8" AG	9 mm	8951011803
BSP 3/8" AG	13 mm	8951011804
BSP 1/2" AG	13 mm	8951011805
BSP 1/2" AG	9 mm	8951011806

#### Threaded connectors





Dimension 1	Dimension 2	Part#:
1/4" AG	1/4" AG	8951011822
3/8" AG	1/4" AG	8951011824
3/8" AG	3/8" AG	8951011821
1/2" AG	3/8" AG	8951011825
1/2" AG	1/2" AG	8951011827
3/8" AG	1/4" IG	8951011823
1/2" AG	3/8" IG	8951011828
1/2" AG	1/4" IG	8951011839

#### Hose connector



Dimension	inner hose ø	Part#:
ø 6 mm	6 mm	8951011798
ø 9 mm	9 mm	8951011799
ø 13 mm	13 mm	8951011800

01

02 03

04

05 06

07

08

09 10

11

12 13

14

15 16

17

19

20



## 14| Trolley Jacks

| Aluminium hydraulic trolley jacks for cars

Hydraulic trolley jacks

| Balloon jacks

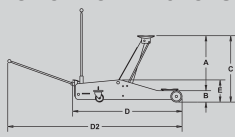
Air-hydraulic jacks for trucks & vans

Bottle jacks

| Jack stands

www.rodcraft.com

### HYDRAULIC TROLLEY JACKS



Model Part# 8951082025

Model	RH135	
Capacity	1.3 t	
Weight	10.5 kg	- 1
Dimensions:		
Α	295 mm	1
В	80 mm	•
С	375 mm	Ł
D	505 mm	
$D^2$	1440 mm	25
Е	130 mm	Dao
F	235 mm	
G	235 mm	
Stroke: 80-375 mi	m	

- Very light aluminium jack
- Ideal for break-down service
- Short 2 piece handle bar
- Equipped with carrying handle
- Fast stroke: with 11 pump strokes up to the max. without load
- Saddle plate protection with rubber cover
- Lever with protective sponge to prevent scratches on car bodies

Model Part# 895100000

01	8951000003	Premiun
lel	RH201	- 1

Model	RH201	- //
Capacity	2 t	- 1
Weight	20.5 kg	- 1
Dimensions:		- 1
Α	375 mm	1
В	85 mm	
С	460 mm	
D	695 mm	
$D^2$	1820 mm	RAF
E	155 mm	Sac
F	285 mm	×
G	320 mm	Œ
Stroke: 85-460 mm	2 t 20.5 kg	
	RC BODCEAST	

- Very light aluminium jack
- Ideal for break-down service
- Short 2 piece handle bar
- For easy transport the jack is equipped with 3 carrying handles
- Fast stroke with double pump
- Saddle plate protection with rubber cover
- Lever with protective sponge to prevent scratches on car bodies

Model Part# 8951082031

Model	RH290
Capacity	3 t
Weight	41.5 kg
Dimensions:	
Α	365 mm
В	145 mm
С	490 mm
D	650 mm
$D^2$	1650 mm
E	160 mm
F	275 mm
G	350 mm



- Small & compact trolley jack
- Pump lever can be disassembled (2 pieces)
- For easy storage and transport
- With foot pedal for fast approach















Model Part# 8951000051 **RH151** 

Model	RH151		
Capacity	1.5 t		
Weight	50.5 kg		
Dimensions:			
Α	460 mm		
В	80 mm		
С	540 mm		
D	920 mm		
$D^2$	2140 mm		
Е	153 mm		
F	282 mm		
G	382 mm		
Stroke: 80-540 mm 11/2 t 50.5 kg			
	NC RODCELET		

- Hydraulic trolley jack with sturdy steel construction
- Precise hand valve for lowering
- Smooth oil and acid resistant plastic wheels with foot pedal for fast approach
- Pump lever with protector sponge to prevent scratches
- Low profile jack with extra long body to get very deep under a vehicle up to 515 mm at a height of only 80 mm
- Compact when disassembled with 2 piece pump lever for easy transport and storage

Model Part# **RH251** 8951082024



- Hydraulic trolley jack with sturdy steel construction
- Precise hand valve for lowering
- Smooth oil and acid resistant plastic wheels
- With foot pedal for fast approach
- High lifter up to 800 mm max.

Model Part# **RH215** 8951082026

Model	RH215
Capacity	2 t
Weight	39.4 kg
Dimensions:	
Α	430 mm
В	75 mm
С	505 mm
D	750 mm
$D^2$	1960 mm
E	150 mm
F	270 mm
G	375 mm
Ctu	8.700.8 足



- Hydraulic trolley jack with sturdy steel construction

- Precise hand valve for lowering
- Smooth oil and acid resistant plastic wheels
- With foot pedal for fast approach
- Pump lever with protector sponge to prevent paint scratches
- Low profile and large final height (75-505 mm)
- Fast lifting stroke due to two pump pistons
- Long pedal for fast approach
- Compact when disassembled with 2 piece pump lever for easy transport and storage









01 02

03 04

05

06 07

80

09 10

11

12

13

14 15

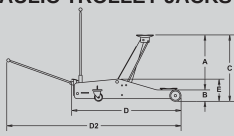
16

17 18

19

www.rodcraft.com

## **HYDRAULIC TROLLEY JACKS**



Model	Part#
RH315	8951000063

Model	RH315	
Capacity	3 t	B
Weight	45 kg	
Dimensions:		
Α	455 mm	<u>Air</u>
В	95 mm	
С	550 mm	8
D	779 mm	8
$D^2$	1979 mm	Ç
Е	160 mm	
F	160 mm	40
G	364 mm	//
Stroke: 95-550 m	m 3 t 45 kg	
RC RODCRAFT		

Model Part# 8951082032

Model	RH301		
Capacity	3 t		
Weight	70 kg		
Dimensions:			
Α	490 mm	-	)
В	115 mm		
С	605 mm	1	
D	1320 mm		
$D^2$	2440 mm		
Е	190 mm		
F	245 mm		
G	315 mm		
Stroke: 115-605 n	nm 3 t	두 70 kg	
RC RODCRAFT			

Model Part# 8951082050

	Model	RH501	
	Capacity	5 t	
	Weight	95 kg	
	Dimensions:		
	Α	530 mm	
	В	150 mm	-4-
	С	680 mm	/
	D	1420 mm	7/
	$D^2$	2560 mm	//
	E	205 mm	//
	F	290 mm	//
	G	360 mm	//
Stroke: 150-680 mm 5 t 95 kg			

- Hydraulic trolley jack with sturdy steel construction
- Precise hand valve for lowering
- Smooth oil and acid resistant plastic wheels
- Long pedal for fast approach
- Pump lever with protector sponge to prevent paint scratches
- Fast lifting stroke due to two pump pistons
- Compact when disassembled with 2 pieces
- Pump lever for easy transport and storage
- Hydraulic trolley jacks with sturdy steel construction for daily workshop use.
- With precise hand valve for lowering
- Equipped with smooth oil and acid resistant plastic wheels
- Long pedal for fast approach and quick lifting of smaller loads
- Pump lever with protector sponge to prevent paint scratches
- Pump lever with T-end for two-handed operation with valve on the lever top
- High lifter up to 800 mm max.

- Hydraulic trolley jack for truck
- With foot pedal for fast approach
- Hydraulic system with pump lever allows autonomous operation without compressed air
- Easy to position due to foot rest on back (turning on the spot)
- Lever can be locked in 3 angles for storage and positioning deeply under a low vehicle
- Grease nipples on all important joints





### HYDRAULIC TROLLEY JACKS



8951082100

Model Part#

**RH310** 

	Model	RH310	
	Capacity	10 t	
	Weight	123 kg	
	Dimensions:		
	Α	430 mm	
	В	175 mm	
	С	605 mm	
	D	1600 mm	
	$D^2$	2550 mm	^
	Е	270 mm	4
	F	380 mm	
	G	410 mm	/
i	Otrocker	1 m 1 5	//
	Stroke: 175-605 mn	10 t   123 kg	
		and the second s	Contractor of the last of the

- Hydraulic trolley jack for trucks
- With foot pedal for fast approach
- Hydraulic system with pump lever allows autonomous operation without compressed air
- With LCS lowering control system for slow descent even when heavily charged
- "Dead man control" auto-stop valve



Model C225

Rubber inlay Ø 137 mm (C 225) for RH290 Part#: *8951011092* 

RH215 RH315 01

02

04

05 06

07

08

10

11 12

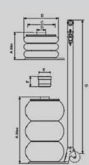
13

14

15 16

17

18



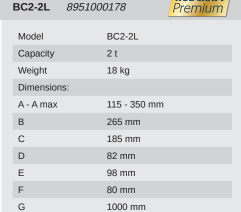
Model	Part#
BC2-2S	8951000177

Model	BC2-2S
Capacity	2 t
Weight	15 kg
Dimensions:	
A - A max	115 - 350 mm
В	265 mm
С	185 mm
D	82 mm
E	98 mm
F	80 mm
G	- mm

### Stroke: 235 mm



- From 115 to 430 mm within extension
- Highly resistant diaphragm and internal telescopic guide
- Overload safety valve
- On/Off ergonomic lever
- 115 mm in uninflated position
- Extension included: 80 mm height



RODCRAFT

### Stroke: 235 mm

Model

Part#



- From 115 to 430 mm within extension
- Highly resistant diaphragm and internal telescopic guide
- Overload safety valve
- On/Off ergonomic lever
- Adjustable handle and composite wheels
- 115 mm in uninflated position
- Extension included: 80 mm height

Model Part# 8951000179

Model	BC2-3L
Capacity	2 t
Weight	19 kg
Dimensions:	
A - A max	200 - 500 mm
В	250 mm
С	185 mm
D	82 mm
E	98 mm
F	60 mm
G	1000 mm

Stroke: 300 mm



- From 200 to 560 mm within extension
- Highly resistant diaphragm and internal telescopic guide
- Overload safety valve
- On/Off ergonomic lever
- Adjustable handle and composite
- 200 mm in uninflated position
- Extension included: 60 mm height



### Accessories for BC2 serie

Model BC2-2S/2L

80 mm extension Part#: 8950312038

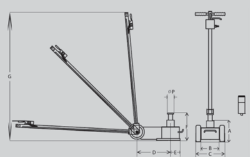
Model BC2-3L

60 mm extension Part#: 8950312081



### AIR-HYDRAULIC JACKS FOR VANS AND TRUCKS

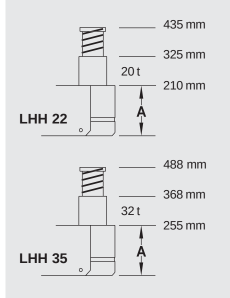




Model Part#
LHH22 8951084201
LHH35 8951084350

Model	LHH22	LHH35					
Capacity	20 t	32 t					
Weight	49 kg	54.4 kg	Ϊ₽				
Dimensions	:						
Α	210 mm	255 mm					
В	205 mm	250 mm	//				
С	320 mm	330 mm					
D	330 mm	510 mm	All				
D+E	430 mm	610 mm	///				
F	325 mm	368 mm	100				
G	1200 mm	1200 mm	Tell !				
Р	50 mm	50 mm					
Stroke: LHH22: 210-435 mm LHH35: 255-488 mm							
20 t 32 t 32 t 49 kg 54.4 kg		K MANAN	0				

- Short and compact, very easy to manoeuvre
- Overload control and safety valve against undesired descent
- Piston is retracted by 4 springs
- Piston includes integrated threaded extension
- Front handle for easier carrying
- Including adapters: broad saddle with diameter 68 mm, height 20 mm. Diameter 48 mm, heights 20/60/100 mm
- Air supply pressure needs to be 7 10 bar
- Air consumption 300 l/min.
- According to EN 292



01

02

03

05

06

07

08

10

11

12 13

14

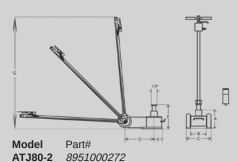
15

16

17 18

19

### AIR-HYDRAULIC JACKS



Model Part# ATJ30-2 8951000269

Model	ATJ30-2	
Capacity	30 / 15 t	
Max. height with extensions	409 mm	
Net weight	38 kg	
Α	150 mm	
В	164 mm	787
С	260 mm	-
D	240 mm	-
E	86 mm	
D+E	326 mm	
F	223/289 mm	_
G	1365 mm	
Р	71 mm	
Capacity 30	to	
30 t 38 kg	Ā	
		0

- Ultra compact and light weight construction
- Maximum height: 409 mm
- Air powered piston
- Includes 2 extensions for higher lifting Stored on handle for transport
- Piston and pump
- Anti dust seals
- Ideal for easily accessing lifting points on low chassis trucks and buses
- Convenient joystick controls
- Cylinder mounted carrying handle
- 1.3 m / long handle bar (1 piece handle) allows easy access to controls when fully positioned under vehicle
- Handle bar locks in 3 positions: 45°, 90° &
- Large & soft rubber wheels

Model Part# ATJ50-3 *8951000270* 

Model	ATJ50-3	
Capacity	50/25/15 t	
Max. height with extensions	472 mm	
Net weight	73 kg	
Α	160 mm	~=
В	200 mm	<b>E</b>
С	282 mm	
D	470 mm	
E	85 mm	
D+E	555 mm	
F	222/283/352 mm	
G	1430 mm	
Р	71 mm	
Capacity 5		
50 t 73 kg	T.	ŀ
	AC RODCRAFT	
- 6	1	

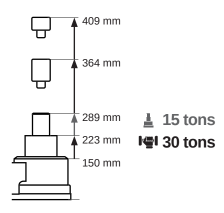
- Large working range for all type of applications
- Maximum height: 472 mm
- Air powered piston
- Includes 2 extensions for higher lifting Stored on handle for transport
- Piston and pump
- Anti dust seals
- Ideal for easily accessing lifting points on low chassis trucks and buses
- Convenient joystick controls
- Cylinder mounted carrying handle
- 1.3 m / long handle bar (1 piece handle) allows easy access to controls when fully positioned under vehicle
- Handle bar locks in 3 positions: 45°, 90° & 180°
- Large & soft rubber wheels

ATJ80-2 Model Capacity 80/50 t Max. height with 563 mm extensions Net weight 106 kg Α 230 mm В 254 mm С 340 mm D 415 mm Е 105 mm D+E 520 mm F 341/443 mm 1610 mm 82 mm

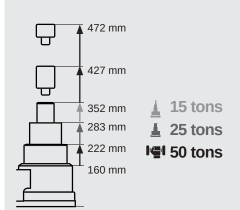


- Maximum height: 563 mm
- Air powered piston
- Includes 2 extensions for higher lifting -Stored on handle for transport
- Piston and pump
- Anti dust seals
- Ideal for easily accessing lifting points on low chassis trucks and buses
- Convenient joystick controls
- Cylinder mounted carrying handle
- -1.6 m / long handle bar (1 piece handle) allows easy access to controls when fully positioned under vehicle
- Handle bar locks in 3 positions: 45°, 90° & 180°
- Large & soft rubber wheels

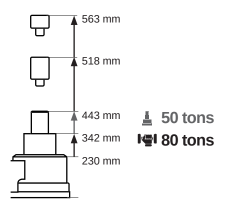
### Max height 409 mm



### Max height 472 mm



### Max height 563 mm





# **Air-hydraulic Jacks** 30 T, 50 T & 80 T capacity



ATJ30-2 ATJ50-3 ATJ80-2

### **Easy maneuvering:**

- Long handle bar and controlpanel at the end of the grip allowsthe jack to be pushed far underthe vehicle
- Handle bar locks in 3 positions: 45°, 90° & 180°
- Large & soft rubber wheels



01

02

03 04

05

06

07

08

10

11 12

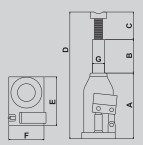
14

15

16

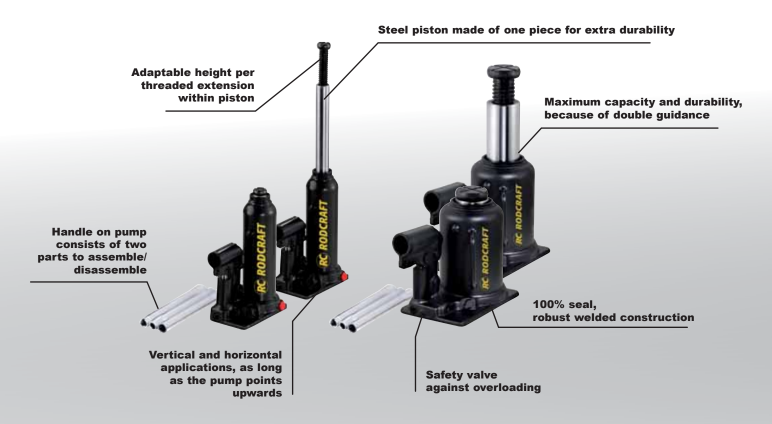
17 18

19



## **Bottle jacks 2t - 50t capacity**

## certified according to DIN 76024



- Hydraulic system with mounted manual pump is powerful, compact, versatile
- Maximum capacity and durability, because of double guidance
- 100% seal due to robust welded construction
- High stability, due to large base plate
- Vertical and horizontal applications, as long as the pump points upwards
- Fast and easy adaptable height, per threaded extension within piston
- With safety valve against overloading
- Steel piston made of one piece for extra durability
- Handle on pump consists of two parts to assemble/disassemble

Model	MGN2	MGN3	MGN5	MGN8	MGN12	MGN12F	MGN12L	MGN20	MGN20F	MGN30	MGN50L
Part#	8951000009	8951000010	8951000011	8951000012	8951000013	8951000127	8951000128	8951000014	8951000129	8951000015	8951000130
Capacity	2 t	3 t	5 t	8 t	12 t	12 t	12 t	20 t	20 t	30 t	50 t
Weight	2.4 kg	2.9 kg	3.8 kg	5.8 kg	6.7 kg	9.5 kg	5.9 kg	9.1 kg	13 kg	18.3 kg	35.3
Dimensions:											
A (min.)	178 mm	190 mm	198 mm	200 mm	176 mm	238 mm	155 mm	182 mm	275 mm	280 mm	300 mm
A+B (max.)	305 mm	325 mm	340 mm	320 mm	275 mm	390 mm	225 mm	280 mm	445 mm	455 mm	480 mm
C (+extension)	52 mm	62 mm	70 mm	72 mm	76 mm	90 mm	45 mm	40 mm	70 mm	-	-
D	347 mm	366 mm	390 mm	394 mm	347 mm	478 mm	270 mm	308 mm	514 mm	445 mm	482 mm
Е	120 mm	125 mm	140 mm	160 mm	175 mm	195 mm	140 mm	195 mm	205 mm	200 mm	220 mm
F	80 mm	85 mm	90 mm	100 mm	120 mm	145 mm	105 mm	145 mm	140 mm	150 mm	175 mm
G	20 mm	23 mm	29 mm	35 mm	43 mm	43 mm	43 mm	53 mm	53 mm	62 mm	65 mm

Model Part# MGN12F 8951000127 MGN12L 8951000128

Model	MGN12F	MGN12L
Capacity	12 t	12 t
Weight	9.5 kg	5.9 kg
Dimensions:		
A (min.)	238 mm	155 mm
A+B (max.)	390 mm	225 mm
C (extension)	90 mm	45 mm
D	478 mm	270 mm
E	195 mm	140 mm
F	145 mm	105 mm
G	43 mm	43 mm
Height 480	mm & 27	70 mm



Model Part# MGN20F 8951000129

Model	MGN20F		
Capacity	20 t		
Weight	13 kg		
Dimensions:			
A (min.)	275 mm		
A+B (max.)	445 mm		
C (extension)	70 mm		
D	514 mm		
E	205 mm		
F	140 mm		
G	53 mm		
Height 515	mm		
20 t 13 kg			



Model Part# MGN50L 8951000130

Model	MGN50L
Capacity	50 t
Weight	35.3 kg
Dimensions:	
A (min.)	300 mm
A+B (max.)	480 mm
D	482 mm
E	220 mm
F	175 mm
G	65 mm

### Height 480 mm







# Jack stands 1.5t - 16t Capacity





- Welded, sturdy steel tube construction, strutted and easy to carry
- Good standing stability since each foot is equipped with a broad plate
- Steel pipe stem with models with threaded spindle, ergonomic steel tube stem for easier carrying on other jack stands with large bolt on chain and safety clamp.
- USBN5.0 finely adjustable with rubber protector on top, especially suited for vans and buses

### **Delivered in pairs**



Model	USB1.5	USB1.5H	USB3	USB5	USBN5	USB8	USB8H	USB12G	USB12HG	USB16H
Part#	8951000096	8951000097	8951000098	8951000099	8951000100	8951000101	8951000102	8951000103	8951000104	8951000106
Capacity	1 1/2 ton(s)	1 1/2 ton(s)	3 t	5 t	5 t	8 t	8 t	12 t	12 t	16 t
Weight	2.2 kg	3.6 kg	3.8 kg	5 kg	4.3 kg	7.9 kg	11.4 kg	10.6 kg	14.4 kg	19.5 kg
min. height	260 mm	430 mm	320 mm	370 mm	245 mm	385 mm	580 mm	345 mm	475 mm	430 mm
max. height	405 mm	700 mm	530 mm	580 mm	350 mm	600 mm	950 mm	515 mm	730 mm	725 mm
Stroke	145 mm	270 mm	210 mm	210 mm	105 mm	215 mm	370 mm	170 mm	255 mm	295 mm
Positions in height	5 steps	5 steps	5 steps	5 steps	Direct	5 steps	6 steps	Direct	Direct	5 steps

**Jack stands** 2t - 6t Capacity

**Ductile iron support column** 



Self locking handle with composite tip Rugged & welded steel frame construction

- High stability due to feet with extra large plate
- Self locking handle & locking pin increases safety
- Durable & resistant ductile iron support column & rugged steel frame construction
- Easy to operate : ratchet action for height adjustment

### **Delivered** in pairs

Model	UBZ-2	UBZ-3	UBZ-6
Part#	8951000027	8951000028	8951000029
Capacity	2 t	3 t	6 t
Weight	2.5 kg	3 kg	5 kg
min. height	280 mm	300 mm	400 mm
max. height	425 mm	455 mm	620 mm
Stroke	145 mm	155 mm	220 mm
Positions	10 steps	11 steps	12 steps



Feet with extra large plate to resist sinking into the ground



01

02

03

04

05 06

07

80

09

10

14 15

16

17

18

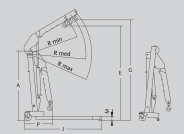
## 15| Motor

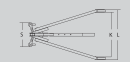
| Workshop cranes

| Motor stands

| Motor repair bridge

### www.rodcraft.com





**FOLDABLE CRANES** 



Model Part# WK102K 8951080101

Model	WK102K
Capacity P1	1000 kg
Capacity P2	750 kg
Capacity P3	500 kg
Capacity P4	250 kg
Weight	77.5 kg
A	1560 mm
Е	1920 mm
G	2120 mm
J	1480 mm
K	825 mm
L	935 mm
M	160 mm
P	430 mm
S	440 mm
R min.	960 mm
R med.	1060 mm
R max.	1160 / 1230 mm

Model Part# 8951000166 WK1000

Model	WK1000
Capacity P1	1000 kg
Capacity P2	750 kg
Capacity P3	500 kg
Capacity P4	NA
Weight	98.5 kg
A	1560 mm
Е	2120 mm
G	2240 mm
J	1525 mm
K	780 mm
L	981 mm
M	90 mm
Р	480 mm
S	460 mm
R min.	1100 mm
R med.	1225 mm
R max.	1350 mm

### Foldable Strong and easy to use







- Additional small wheels for moving the crane also easily when folded up
- With oil and acid resistant wheels, the rear wheels swivel, the front wheels are fixed
- The lifting arm can be extended in 4 positions
- Oil and acid resistant wheels, the rear wheels swivel, the front wheels are fixed





- Double action pump system
- 200 ° Swiveling pump
- Safety release valve
- Ultralow profile legs (90mm)
- Foldable leg with safety pin and extra storage wheels
- Large handle and swiveling nylon wheels 3 arm position



# **Fast lifting 1T crane**

Large working range: From 0 mm to 2240 **Double action pump** Swiveling handle Low profile leg: 90mm only

Foldable feet with extra storage wheels

WK1000



## 16| Gear

| Transmission jacks



## Model Part# 8951000131

Model	GHN300	
Capacity	300 kg	
min. height	1180 mm	
max. height	2010 mm	
Weight	30.6 kg	Var.
A/B	560 / 590 mm	1 11/1
С	75 mm	141/1
D	1180 mm	AW /
Е	2010 mm	V/
F	830 mm	
G	460 mm	
Н	20 mm	-4
Oil volume	760 ml	-
Capacity 3	800 kg	***************************************
300 kg 30.6 kg		

Model Part# 8951000132

Model	GHN600	
Capacity	600 kg	
min. height	1180 mm	
max. height	2000 mm	5 W
Weight	38 kg	
A/B	560 / 590 mm	1 1 1 1
С	75 mm	13117
D	1180 mm	AW F
E	2000 mm	94
F	820 mm	
G	460 mm	
Н	20 mm	-4
Oil volume	910 ml	-
Capacity 6	600 kg	
600 kg 38 kg		
	Ė	9

Model Part# **GHN1000** *8951000133* 

Model	GHN1000
Capacity	1000 kg
min. height	1180 mm
max. height	2010 mm
Weight	50 kg
A/B	560 / 590 mm
С	75 mm
D	1180 mm
E	2010 mm
F	830 mm
G	455.5 mm
Н	20 mm
Oil volume	1320 ml

Capacity 1000 kg





- Chromed cylinder in an oil bath
- Easy to position with round horizontal handle
- Large food pedal for lifting without locking position
- Small foot pedal for lowering
- Automatic descent stop-pedal
- Safety valve against overloading
- Reversible crown to place drain pans
- Incl. 1,2 m length chain to fix load

- Chromed cylinder in an oil bath
- Easy to position with round horizontal handle
- Large food pedal for lifting without locking position
- Small foot pedal for lowering
- Automatic descent stop-pedal
- Safety valve against overloading
- Reversible crown to place drain pans
- Incl. 1,2 m length chain to fix load

- Chromed cylinder in an oil bath
- Easy to position with round horizontal handle
- Large food pedal for lifting without locking position
- Small foot pedal for lowering
- Automatic descent stop-pedal
- Safety valve against overloading
- Reversible crown to place drain pans
- Incl. 1,2 m length chain to fix load



01

02

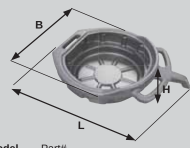
03

04

# **Transmission Jacks** 300-1000 Kg capacity



### **DRAIN PANS**



Model	Part#
P4	8951081032

Model	P4
Capacity	17 I
Weight	2 kg
Dimensions:	
L	675 mm
В	380 mm
Н	150 mm

## Model Part# 8951000057

Capacity: max. 8 L

- 3 handles for carrying - Anti-splash rim

(HDPE)

∯ 0.7 kg

Model	P2
Capacity	81
Weight	0,7 kg
Dimensions:	
L	515 mm
В	390 mm
Н	145 mm

## Model Part# 8951000058

Model	P46
Capacity	16 I
Weight	0,95 kg
Dimensions:	
L	570 mm
В	450 mm
Н	175 mm

### Capacity: max. 16 L





- 3 handles for carrying
- Anti-splash rim
- Made of oil and petrol resistant polyethylene (HDPE)
- Compatible with GHN model's

### Capacity: max. 17 L



- 3 handles for carrying
- Closed version
- Made of oil and petrol resistant polyethylene (HDPE)

	3)
E	
$\propto$	

- Made of oil and petrol resistant polyethylene



## Model Part# 8951000090

Model	P50
Capacity	43
10/-:	4.4
Weight	4.1
Dimensions:	
Difficitions.	
1	912 mm
_	312 111111
В	495 mm
D	455 111111
Н	179 mm
	170 111111

### Capacity max: 43 L



- 3 handles for carrying
- Closed model
- Made of oil and petrol resistant polyethylene
- 2 wheels for easy transportation

# Quality tools for professionnals













16



HRS04



## 17| Car Body

| Hydraulic ram sets

Pneumatic hydraulic pump

Hydraulic cylinders

| Mobile hydraulic straightener

| Pull clamps

Accessories

Model Part# HRS04 8951000124

Model	HRS04
Stroke cylinder	120 mm
ø Cylinder	40 mm
ø Cylinder	44 mm
ø Piston	25 mm
min. Length	268 mm
max. Length	388 mm
Oil volume Pump	0.41
Oil volume Cylinder	0,4
max. Pressure	700 bar
4 ton capacity	

- Application: pushing widening clamping
- Easy assembly because of unthreaded connections
- 17 piece set in a plastic case for easy storage
- Each piece with its own moulded compartment to keep the set complete
- NO LOOSE STYROFOAM MOULDS
- Includes full set of accessories

HRS04 and HRS10 set

Model Part# **HRS10** 8951000125

Model	HRS10
Stroke cylinder	130 mm
ø Cylinder	56,5 mm
ø Cylinder	63 mm
ø Piston	40 mm
min. Length	320 mm
max. Length	450 mm
Oil volume Pump	0.5
Oil volume Cylinder	0,5 l
max. Pressure	700 bar

### 10 ton capacity

- Application: pushing widening clamping
- Easy assembly because of unthreaded connections
- 17 piece set in a plastic case for easy storage
- Each piece with its own moulded compartment to keep the set complete
- NO LOOSE STYROFOAM MOULDS
- Includes full set of accessories

### Accessories for HRS04/HRS10



**Pump** for

Part#

HRS04 8950321713 HRS10 8950321748



Hose 1.500 mm Part# for

HRS04 8951011979 **HRS10** 



Push ram 10 t Part#

for HRS04 8950321714 8950321749 HRS10



Spreader 0,5 t

for Part# HRS04

8950321715 **HRS10** 





Tool box

Part# for HRS04 8950390006 HRS10 8950390022

Part#

Model Connector kit HRS04 8950390021 Connector kit HRS10 8950390036



Protection piece for piston



Plate



Prisma piece



Wedge piece, sharp



Push for piston



Push for cylinder



Rubber







Model Part# 8951000126 **HRS20** 

Model	HRS20
Stroke cylinder	130 mm
ø Cylinder	90 mm
ø Piston	60 mm
min. Length	280 mm
max. Length	410 mm
Oil volume Pump	0.91
Oil volume Cylinder	0,91
max. Pressure	700 bar

### 20 ton capacity

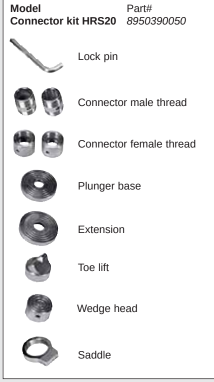
- Application: pushing clamping
- All accessories in steel with threaded connections
- 2-step hand pump for 700 bar working pressure
- Stored in 2 durable metal boxes
- Including full set of accessories
- 130 mm stroke of hydraulic cylinder
- Hose length 1500 mm (pump/cylinder)



### **Accessories for HRS20**



Part# 8951011979 Part# Model Part#



**Extension kit HRS20** 8950390049 700 mm 500 mm 250 mm 125 mm

Hose

### Accessories for HRS04/HRS10/HRS20



Pneumatic-hydraulic Pump. Adaptable with cylinders of HRS04 / HRS10 / HRS20

Description see page 132

01

02 03

04

05

06 07

80

09 10

11 12

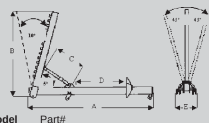
13

14 15

16

17 18

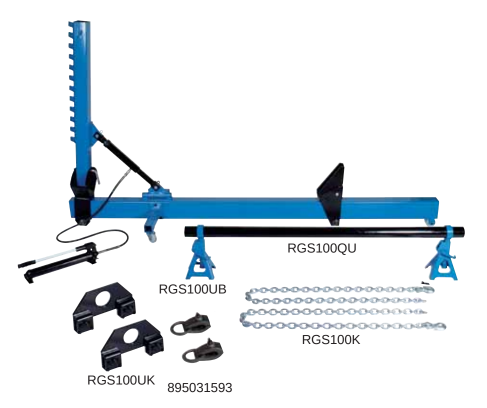
### PNEUMATIC-HYDRAULIC PUMP HYDRAULIC CYLINDER / PULL CLAMPS



Model Part# RGS100 8951089054

Model	RGS100
Dimensions:	
A	2900 mm
В	1600 mm
С	600 - 700 mm
D	0 - 1900 mm
E	720 mm
Gradient	2 x 45°
Weight	230 kg
10 ton capacity	





- Easy to move with oil and acid resistant plastic wheels
- Strong 8" 10 t hydraulic ram
- Pull arm can be tilted sideways 45°
- Precise control of pump serves smaller or even delicate straightening applications
- PHP10 is an ideal supplement for this tool that will save time and reduce the manual effort

### INCLUDES:

- 1x manual pump with high pressure hose (length 1.50 m)
- 2x chains, length of 1.50 m (model RGS100K-8951011083) with hook (model RGS100H-8951011082)
- 2x jack stands, adjustable in height (model RGS100UB 8951011080)
- 2x body clamps, long type hole diameter 75 mm (model RGS100UK 8951011084)
- 1x supporting pipe length 1,80 m, diameter 74 mm (model RGS100QU 8951011081)
- 2x universal pull clamps with ring (895031593)
- 1x counter support, complete (shark's fin)

Model Part# PHP10 8951000136



Pneumatic-hydraulic Pump. Convenient and easy to handle, operation by hand or foot.

1-step silenced pump with high performance. Ideal in combination with rams like HRS04/HRS 10/HPP10 and dozer RGS 100.

Maximum hydraulic pressure 700 bar. Oil capacity 0.7 I, hydraulic high pressure hose length 1,5 m

Model Part# 8951000137



Pullling force 5 t. Stroke 156 mm. Thread on cylinder 1/4". Length maximum 665 mm (including hook)

Model Part# HRD10F 8951000138



Pushing force 10 t . Stroke 10 mm . Thread on cylinder ¼". Adaptable with pumps PHP10

Model Part# HRD10K 8951000139

Pushing force 10 t. Hydraulic stroke 50 mm. Length minimum 130 mm. Thread on cylinder 1/4".Adaptable with pumps PHP10

01

02

03

04

05

06

07

08

09

10

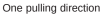
11

12

13

Model	Part#
101	8951011064

Model	101
Total length	225 mm
Total width	85 mm
Total height	70 mm
Height of grip	22 mm
Width of grip	40 mm
Bolt/nut	M16x70
Weight	1.8 kg





Model	Part#
102NN	8951011068

Model	102NN
Total length	240 mm
Total width	155 mm
Total height	40 mm
Height of grip	15 mm
Width of grip	35 mm
Bolt/nut	M14x110
Weight	2,1 kg

Two pulling directions



Model Part# 601N 8951011073

Model	601N
Total length	180 mm
Total width	120 mm
Total height	150 mm
Height of grip	15 mm
Width of grip	120 mm
Bolt/nut	M14x68
Weight	2,7 kg

Two pulling directions



Model Part#. 101N 8951011066

Model	101N
Total length	220 mm
Total width	120 mm
Total height	45 mm
Height of grip	25 mm
Width of grip	43 mm
Bolt/nut	M16x70
Weight	1,8 kg

Two pulling directions



Model Part#. 301 8951011069

Model	301
Total length	260 mm
Total width	65 mm
Total height	80 mm
Height of grip	25 mm
Width of grip	30 mm
Bolt/nut	M14x68
Weight	1,6 kg

Quick chain hook



Model Part# 901 8951011071

Model	901
Total length	200 mm
Total width	65 mm
Total height	65 mm
Height of grip	-
Width of grip	-
Bolt/nut	-
Weight	1,3 kg



Chain shortener

Part#. Model 8951011065 102

Model	102
Total length	240 mm
Total width	125 mm
Total height	45 mm
Height of grip	15 mm
Width of grip	35 mm
Bolt/nut	M14x120
Weight	2,0 kg

One pulling direction



Model Part#. 402 8951011070

Model	402	• • • • • • • • • • • • • • • • • • • •
Total length	180 mm	
Total width	180 mm	
Total height	45 mm	
Height of grip	15 mm	
Width of grip	45 mm	4
Bolt/nut	-	
Weight	2,4 kg	4

One pulling direction



Model Part# 101/101N 8951011076 601/601N 8951011074 102 8951011077 **102N/102NN** 8951011078



Model Part#. 102N 8951011067

Model	102N
Total length	230 mm
Total width	90 mm
Total height	35 mm
Height of grip	15 mm
Width of grip	35 mm
Bolt/nut	M14x110
Weight	2,0 kg

One pulling direction



Model	Part#.
601	8951011072

Model	601	One pulling direction
Total length	180 mm	
Total width	120 mm	41
Total height	70 mm	The same of
Height of grip	15 mm	
Width of grip	120 mm	
Bolt/nut	M14x68	and the same of th
Weight	2,3 kg	



14

15 16

17

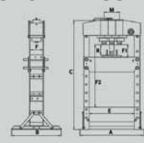
18



## 18| Workshop presses

| Workshop presses | Accessories 

### WORKSHOP PRESSES



Model	
WP30P	

RODCRAFT
11.02 010 11 1
Premium

	1.0	12	0 0 0 0
Model	Part#	RODCI	RAFT
WP30P	8951000071	Premi	

Model	WP30P
Capacity	30 t
max. Width A	795 mm
max. Length B	700 mm
max. Height C	1772 mm
Width inside frame E	535 mm
Distance inside frame F	140 mm
Distance over table F 1 min.	151 mm
Distance over table F 2 max.	1031 mm
Hydraulic stroke R	160 mm
Oil volume	1.1
Weight	167 kg

### Foot pump







- welded frame
- For one person operation
- Cylinder can be shifted sideways for versatile
- 2-speed pump that can be switched manually for fast approach and powerful pressing
- Adjust the press table easily with the help of the suspending cables and the central winch

Model	Part#	<b>RODCRAFT</b>
WP15	8951000064	Premium

Model	WP15
Capacity	15 t
Max. Width A	700 mm
max. Length B	540 mm
max. Height C	882 mm
Width inside frame E	500 mm
Distance inside frame F	120 mm
Distance over table F 1 min.	157 mm
Distance over table F 2 max.	457 mm
Hydraulic stroke R	160 mm
Oil volume	0.6
Weight	75.5 kg
2 stage hydraulic	

### Model Part# **RODCRAFT** Premium **WP20S** 8951000065 WP20S Model 20 t Capacity Max. Width A 740 mm Max. Length B 700 mm Max. Height C 1772 mm Width inside frame E 510 mm Distance inside frame F 132 mm Distance over table F 1 min. 185 mm Distance over table F 2 max. 1175 mm Hydraulic stroke R 186 mm Oil volume 0.95 I Weight 105 kg

### 2 stage hydraulic







- Professional workshop press with welded frame
- Manual hydraulic pump with ergonomic handle
- 2-speed pump that can be manually switched
- Easy-to-read large gauge
- For pressing on smaller diameters (like bushings and bearings) we offer a press bolt set from our accessory range that fits this press and and contains various press bolts, a quick chuck and a punch plate



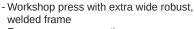




- Workshop press for applications that can be done while standing
- Especially useful for larger work pieces
- Robust, welded frame
- Automatic 2-speed hydraulic pump with sturdy lever in ergonomic position for powerful pressing
- For pressing on smaller diameters (like bushings and bearings) we offer a press bolt set from our accessory range that fits this press and contains various press bolts, a quick chuck and a punch plate







- applications
- Includes a set of press bolts with quick
- change chuck (see DS8)

Model Part# RODCRAFT WP50P 8951000072

Model	WP50P
Capacity	50 t
max. Width A	1030 mm
max. Length B	800 mm
max. Height C	1830 mm
Width inside frame E	730 mm
Distance inside frame F	207 mm
Distance over table F 1 min.	68 mm
Distance over table F 2 max.	1048 mm
Hydraulic stroke R	200 mm
Oil volume	2.5
Weight	298 kg

### Foot pump

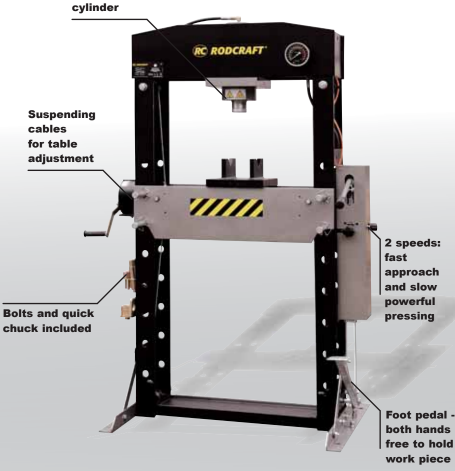




- Workshop press with extra wide robust, welded frame
- For one person operation
- Cylinder can be shifted sideways for versatile applications
- 2-speed pump that can be switched manually for fast approach and powerful pressing
- Includes a set of press bolts with quick change chuck (see DS8)
- Adjust the press table easily with the help of the suspending cables and the central winch

# **Comfortable 30t** or 50t presses

Sideways shiftable



### **Accessories**

Model Part# DS8 8955000050

- Press bolt set with punch plate and quick chuck
- Fits the pistons of all presses shown here
- The quick chuck allows the fast exchange of press bolts to adapt the diameter of the press bolt to various applications
- Already included with models WP30P and WP50P

Model 8955000049 Punch plate

Punch 22 mm

Punch 25 mm

Punch 30 mm





8955000044

8955000045

8955000046



02

01

03 04

06 07

08

09

10 11

12

13 14

15

16 17

18

Part#

Model

<b>WP75P</b> 8951000170		Premium		
	Model			WP75P
	Capacity			75 t
	max. Widt	h A		1140 mm
	max. Leng	jth B		800 mm
	max. Heig	ht C		1840 mm
	Width insid	de frame E		800 mm
	Distance i	nside frame F		245 mm
	Distance of	over table F 1 min.		170 mm
	Distance of	over table F 2 max.		884 mm

RODCRAFT |

250 mm

4.5 I

498 kg

### 2 stage hydraulic

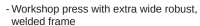
Hydraulic stroke R

Oil volume

Weight







- For one person operation
- Cylinder can be shifted sideways for versatile applications
- 2-speed pump that can be switched manually for fast approach and powerful pressing - Includes a set of press bolts with quick
- change chuck (see DS8)
- Adjust the press table easily with the help of the suspending cables and the central winch



Model	WP100P
Capacity	100 t
max. Width A	1200 mm
max. Length B	990 mm
max. Height C	1830 mm
Width inside frame E	787 mm
Distance inside frame F	300 mm
Distance over table F 1 min.	114 mm
Distance over table F 2 max.	814 mm
Hydraulic stroke R	300 mm
Oil volume	5.6
Weight	766 kg

### 2 stage hydraulic



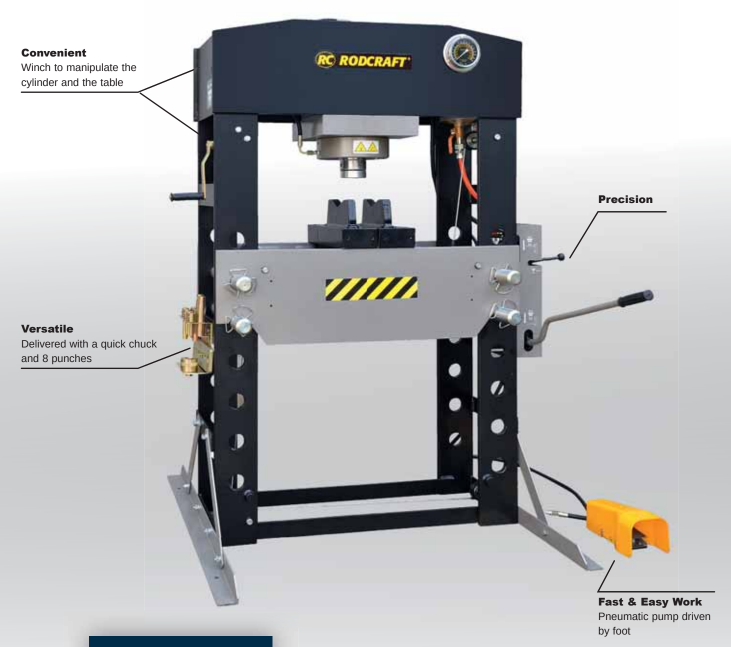




- Hydro-pneumatic pump
- Powered lift of the piston
- Robust welded frame
- For one person operation
- Movable cylinder with winch
- 2-speed pump that can be switched manually - for fast approach and powerful pressing
- Includes a set of press bolts with quick change chuck (see DS8)
- Adjust the press table easily with the help of the suspending cables and the central winch



# **Durable and easy to use**



**WP100P** 



## 19| Wheel Dolly

| Wheel Dolly

Model Part# **RG600** 8951089045

### Max. width 300 mm



- Easy positioning of cars
- Moving in all directions
- Simple to use with foot pedal
- The wheel is lowered when turning the valve
- Knob robust hydraulic system instead of high maintenance mechanical mechanism (no regreasing of gears etc.)
- For tyres up to a width of 300 mm and a diameter of 650 mm

#### Model Part# RHW1 8951089091

### Adjustable 290-620 mm



- Assembly aid for various types of wheels
- Adjustable arms for various wheel sizes (width 29 - 62 cm)
- Equipped with rollers for easy positioning of wheels onto the vehicle's stud bolts or holes in the brake disk
- With stop rollers on the rear side that avoid pushing the wheel onto the frame
- Ergonomic handle with rounded and soft grip
- Handle length adjustable (3 positions)
- Max. capacity 250 kg

Model Part# RHW703 8951000168

### Adjustable 545-1280 mm







- Application: quick and easy disassembly and assembly of truck wheels and wheel sets, with or without brake drum
- Easy loading and transport to or from the lathe, tyre mounting machine or axle
- 2 swivel front wheels and 2 fixed rear wheels facilitate moving and precise positioning of the lift in order to avoid damage to axle bolts (no more tapping for repair of bolts needed)
- Saves time and contributes to safety and worker's health (spine)
- Practical foot pedal for lowering the lifted wheels (dead man auto-stop valve)
- Sturdy chassis made of square steel bars with max. capacity 700 kg
- Retaining arms can be adjusted sideways for small wheels as well as wheel sets
- Each loaded wheel rests stable and can still be turned individually when loaded because of 2 broad chromed rollers on each retaining
- Oil and acid resistant heavy duty wheels with large diameter
- Partly foldable and legs can be taken off for storage an easier transport in service cars
- The asymmetrically installed hydraulic unit on one side offers enough space to get access to the wheel hub and bolts even for 1" impact wrenches etc.
- Hydraulic construction for less maintenance in contrast to chain/roller construction







Model Part# RHW120 8951000169

### Adjustable 1000-2200 mm



- Application: quick and easy disassembly and assembly of truck wheels and wheel sets, with or without brake drum
- Easy loading and transport to or from the lathe, tyre mounting machine or axle
- 2 swivel front wheels and 4 fixed rear wheels facilitate moving



# Strong and easy to use



01

02

03 04

05

06

07

80

09

10

11

12 13

14

15

16 17

18

19 20

**RHW120** 

# 20| Various

| Torque Wrench

Creeper

Brake fluid tester

Start-booster

| Work light

Model Part# **DMS030** *8951000091* 

Model	DMS030
Square Drive	1/4"
Capacity	5 – 25 N.m
Graduation	0,1 N.m
Length	245 mm
Weight	1.28 kg

## 1/4" - 5 - 25 N.m



- Scale in Nm
- Torque adjustment with manual locking in front of the handle
- Fine scale graduation: 0.1 Nm
- Sensitive & sound signals when reaches the torque
- Provided with ISO 6789 calibration certificate
- Provided in a protective blow molded case
- Numbered wrenches

Model Part# **DMS060** *8951000092* 

Model	DMS060
Square Drive	3/8"
Capacity	20 – 100 N.m
Graduation	0,5 N.m
Length	410 mm
Weight	1.5 kg

# 3/8" - 20 – 100 N.m



- Scale in Nm
- Torque adjustment with manual locking in front of the handle
- Fine scale graduation: 0.5 Nm
- Sensitive & sound signals when reaches the torque
- Provided with ISO 6789 calibration certificate
- Provided in a protective blow molded case
- Numbered wrenches

Model Part# **DMS200** *8951000093* 

Model	DMS200
Square Drive	1/2"
Capacity	40 – 200 N.m
Graduation	1 N.m
Length	520 mm
Weight	2.02 kg

## 1/2" - 40 – 200 N.m



- Scale in Nm
- Torque adjustment with manual locking in front of the handle
- Fine scale graduation: 1 Nm
- Sensitive & sound signals when reaches the torque
- Provided with ISO 6789 calibration certificate
- Provided in a protective blow molded case
- Numbered wrenches



Model Part# **DMS400** 8951000094

DMS400 Model Square Drive Capacity 150 - 750 N.m Graduation 5 N.m Length 1060 mm Weight 5.84 kg

3/4" - 150 – 750 N.m



- Scale in Nm
- Torque adjustment with manual locking in front of the handle
- Fine scale graduation: 5 Nm
- Sensitive & sound signals when reaches the torque
- Provided with ISO 6789 calibration certificate
- Provided in a protective blow molded case
- Numbered wrenches

Model Part# DMS1000 8951000095

DMS1000 Model Square Drive 1" Capacity 200 - 1000 N.m Graduation 5 N.m Length 1255 mm Weight 6.84 kg

1" - 200 - 1000 N.m



- Scale in Nm
- Torque adjustment with manual locking in front of the handle
- Fine scale graduation: 5 Nm
- Sensitive & sound signals when reaches the torque
- Provided with ISO 6789 calibration certificate
- Provided in a protective blow molded case
- Numbered wrenches

DMS030 - 1/4"



DMS060 - 3/8"



DMS200 - 1/2"



DMS400 - 3/4"



DMS1000 - 1"



01

02 03

04

06

07

80 09

10

11 12

13 14

15

16 17

18

19 20 Model Part# RSF01 8951089021

Model	RSF01
Sitting height	480 mm
min. height	150 mm
Length	1.250 mm
Width	450 mm
Weight	14 kg

# Ergonomic sitting height







- Creeper chair in one, for various working heights
- Ergonomic design especially for tiring work
- Folding mechanism with safety lock against unintended folding
- Easy and stable to move on seven large
- Wheels diameter 63 mm oil and acid resistant
- Comfortably upholstered and covered with easy to clean surfaces
- Head rest adjustable in 3 positionsStorage area for tools, sockets, light (upholstery at feet can be folded up)
- Capacity 90 kg



Model	RSF02
Min. height	115 mm
Length	1.005 mm
Width	480 mm
Weight	4,8 kg

# Weight 4,8 kg only







- Solid creeper construction made of plastic
- Extra low area at arms for more freedom
- Upholstered head rest
- Two easy to reach storage areas for parts and tools
- 6 large oil resistant wheels for noise and vibration reduced moving
- Capacity 90 kg



# CREEPER/BRAKE TESTER/ **WORK LIGHT** START-BOOSTER



Model **RC250** 8956001300 **RC500** 8956001301

Model	RC250	RC500
Capacity	250 F	500 F
Starting current (amps peak)	8000 A.p.	9000 A.p.
Starting current (amps continuous)	1300 A	1800 A
Weight	19.4 kg	21.4 kg
Polarity Inversion Alarm	yes	yes
Test Unit	yes	yes
Charge on Sector	yes	yes
Charge on car plug	no	no
Charge on Engine	yes	yes
Cable cross section	50 mm <sup>2</sup>	50 mm <sup>2</sup>
Cable length	1.1 m	1.1 m

#### Ultracapacitor technology

- Ultracapacitor
- Buzzer to prevent polarity inversion and fuse to protect booster and car
- 30 seconds on running engine
- 6 hour with DC adaptor included
- Large copper clamps
- Lightweight and comfortable large handle
- Batteryless with 1 Million cycles life time : 5 years warranty
- Easy reading capacitor charge information with LED light
- Cable reel plus clamp holder for better storage - 63 in. / 110 cm length cable for better access
- All type of engines powered by 12V

Model BFT02	Part# 8951089032		
Model	BFT02		
Length	130 mm		
Width	20 mm		
Weight	20 g		

#### Brake Fluid Tester



- Easy to operation: 3 modes according to the water % in the brake fluid.
- Supplied with 1 battery

# **Capacitor technology**

500F ultracapacitor 9000A power for any 12V motor



1 Million cycles life time 5-year warranty

**RC500** 

01

02 03

04

06

07

08 09

10

11

13 14

16

17

15

18

19 20

Mode	el Part#	$\left  \text{Page} \right  \left  \begin{array}{c} \text{LwA} \\ \text{\tiny (dB(A))} \end{array} \right  \left  \begin{array}{c} k \\ \text{\tiny (m/s^2)} \end{array} \right $	Model	Part#	Page	LwA (dB(A))	k (m/s²)	Model	Part#	Page	LwA (dB(A))	k (m/s²)
7905	8951000016	74	P46	8951000058	126			RC3700	8951078074	21	90.2	1.63
7910	8951089014	74	P50	8951000090	126			RC4100	8951073000	30	97.7	1.7
AGS18	<b>5</b> 8951089055	83	PHP10	8951000136	132			RC4105	8951073001	30	82.3	1.7
ATJ30-	<b>2</b> 8951000269	112	RC2003	8951000195	10	103	1	RC4107	8951073011	30	92.3	1.7
ATJ50-	<b>3</b> 8951000270	112	RC2077	8951000117	10	98.6	0.9	RC4500	8951073021	31	104	1.7
ATJ80-	<b>2</b> 8951000272	112	RC2077K	8951000145	10	98.6	0.9	RC4550	8951073031	32	103	1.7
BC2-2L	. 8951000178	110	RC2101	8951000196	10	103	1	RC4607	8951073090	31	92.3	1.7
BC2-25	8951000177	110	RC2177	8951000043	11	101	2.5	RC4650	8951073050	32	101	1.7
BC2-3L	. 8951000179	110	RC2202	8951000123	11	106	4.4	RC4700	8951073002	26	99.6	
BFT02	8951089032	149	RC2205	8951000085	11	98.4	1.2	RC4760	8951073012	26	99.7	
DMS03	<b>0</b> 8951000091	146	RC2235	8951000286	12	108	4.8	RC4784	8951073023	26	91.3	
DMS06	<b>0</b> 8951000092	146	RC2257	8951000037	12	104	2.3	RC500	8956001301	149		
DMS20	<b>0</b> 8951000093	146	RC2267	8951000044	11	104	2	RC5100	8951071022	36	94.8	1.9
DMS40	<b>0</b> 8951000094	147	RC2277	8951000025	12	104	2.6	RC5120	8951171013	36	94.8	1.9
DMS10	<b>00</b> 8951000095	147	RC2315	8951077130	14	102	1.5	RC5150	8951171023	36	94.8	1.9
GHN30	<b>0</b> 8951000131	124	RC2377	8951000045	14	107.8	6.7	RC5160	8951171033	36	94.8	1.9
GHN60	<b>0</b> 8951000132	124	RC2387	8951000074	14	107.8	6.7	RC5176	8951171043	38	97.3	0.9
GHN10	<b>00</b> 8951000133	124	RC2405	8951000075	15	107.8	6.7	RC5185	8951000152	37	102	1.2
HRD10	F 8951000138	132	RC2425	8951077190	15	109	2	RC5195	8951000154	37	102	1.5
HRD10	<b>K</b> 8951000139	132	RC2426	8951077032	15	107		RC5305	8951071065	38	98.8	1.2
HRS04	8951000124	130	RC2437-XI	8951000068	15	111.8	2.7	RC5310	8951171053	39	98.8	1
HRS10	8951000125	130	RC2444	8951077210	16	115	1.4	RC5400	8951071076	39	99	1.9
HRS20	8951000126	131	RC2447-XI	8951000069	15	111.8	2.7	RC5610	8951076001	44	89.5	2.2
HRZ	8951000137	132	RC2457Xi	8951000135	16	117	3.8	RC5615	8951076002	44	88.1	1.6
LHH22	8951084201	111	RC2466	8951000047	16	111	1.6	RC5620	8951076003	44	97.6	1.9
LHH35	8951084350	111	RC2476	8951000048	16	111	1.9	RC5625	8951076004	45	94	3
MGN2	8951000009	114	RC2477Xi	8951000046	16	117	3.8	RC6050	8951079001	50	90.9	2.09
MGN3	8951000010	114	RC250	8956001300	149			RC6067	8951079011	50	90.9	1.36
MGN5	8951000011	114	RC2530	8951077260	17	108	1.9	RC6100	8951076008	49	103	2.29
MGN8	8951000012	114	RC3000	8951078012	18	89.6	1.9	RC6210	8951076009	48	98.2	1.8
MGN12	8951000013	114	RC3001	8951078022	18	84	1.53	RC6212	8951076020	48	98.2	1.8
MGN12	F 8951000127	114- 115	RC3005	8951078042	19	89.6	2.02	RC6220	8951076010	48	76.2	0.7
MGN12	<b>L</b> 8951000128	114- 115	RC3010	8951078013	19	89.6	2.07	RC6301	8951076011	49	81.6	0.88
MGN20	8951000014	114	RC3060	8951078062	18	80.9	1.81	RC6453	8951076013	49	99.8	0.72
MGN20	F 8951000129	114- 115	RC3100	8951078004	20	89.7	2.39	RC6605RE	8951074005	82	90.8	1.02
MGN30	8951000015	114	RC3200	8951078023	20	89.7	1.46	RC6610	8951074000	82	97.9	1.02
MGN50	L 8951000130	114- 115	RC3260	8951078033	19	80.9	2.15	RC6700	8951074001	54	97.5	8.0
P2	8951000057	126	RC3600	8951078034	20	85.6	2.68	RC6710	8951074002	54	75.1	0.9
P4	8951081032	126	RC3607	8951078114	21	85.6	1.85	RC6715	8951074003	54	88.3	0.7

	107 107
RC6720 8951074004 55 77.2 0.8 RC7705V6 8951000020 72 97.1 1.2 RH251 8951082024 1	
	106
RC6900 8951075000 50 95.5 1.49 RC7705V6- 2H 8951000081 72 2.3 RH290 8951082031 10	
RC7009 8951000274 58 96.7 0.75 RC7710V6 8951000070 72 90.1 2.3 RH301 8951082032 1	108
RC7028 8951000275 60 96.2 0.66 RC7710V6-2H 8951000082 72 2.3 RH310 8951082100 1	109
RC7038 8951000328 62 97 0.7 RC8000 8951070000 95 RH315 8951000063 1	108
RC7048 8951000276 60 96.7 0.79 RC8010 8951070030 94 RH501 8951082050 1	108
RC7051 8951000165 58 82 RC8011 8951070040 94 RHW1 8951089091 1	142
RC7058 8951000278 58 103.7 0.61 RC8035 8951070050 95 RHW120 8951000169 1	143
RC7068 8951000329 62 107.1 0.8 RC8102-14 8951070002 86 RHW703 8951000168 1	142
RC7072RE 8951075270 66 85.8 RC8103-08 8951070012 86 RSF01 8951089021 1	148
RC7077RE 8951075310 66 85 RC8106-13 8951070011 86 RSF02 8951089020 1	148
RC7075RE 8951075290 66 85.1 RC8107-14 8951070021 87 STS70K 8951089056	83
RC7091 8951176010 64 RC8112 8951070003 91 STS71K 8951011087 8	83
RC7120 8951072001 67 102 0.8 RC8113 8951070023 91 UBZ-2 8951000027 1	117
RC7128 8951000277 60 95.8 0.82 RC8115 8951070034 95 UBZ-3 8951000028 1	117
RC7130 8951072004 78 98.9 1.2 RC8116 8951070004 91 UBZ-6 8951000029 1	117
RC7150 8951072021 67 82 RC8118 8951011018 96 USB1.5 8951000096 1	116
RC7155 8951072041 69 90.5 0.7 RC8120 8951070014 92 USB1.5H 8951000097 1	116
RC7156 8951072051 69 94.2 0.7 RC8132 8951000059 96 USB3 8951000098 1	116
RC7160 8951075021 68 96.2 0.95 RC8141 8951070090 96 USB5 8951000099 1	116
RC7166 8951075051 68 96.6 1.06 RC8150 8951012204 100 USB8 8951000101 1	116
RC7170 8951000144 69 97 1,3 RC8150F 8951012205 100 USB8H 8951000102 1	116
RC7171 8951000210 68 95 1.9 RC8150K 8951012206 100 USB12G 8951000103 1	116
RC7172 8951000211 68 95 3.5 RC8240 8955000026 92 USB12HG 8951000104 1	116
RC7173 8951000212 68 95 2.4 RC8240S 8955000009 93 USB16H 8951000106 1	116
RC7190 8951075101 68 101 0.84 RC8241 8955000010 93 USBN5 8951000100 1	116
RC7200V 8951072111 70 97.2 1.3 RC8241S 8955000011 93 8951000166 1.	120
RC7500 8951072101 73 91.1 2.6 RC8500 8951011022 94 WK102K 8951080101 1.	120
RC7661V 8951072231 70 98 1.5 RC8502 8951011024 94 WP15 8951000064 1	136
RC7681K 8951000019 67 85.6 1.2 RC8502N 8951012217 94 WP20S 8951000065 1	136
<b>RC7682</b> 8951000005 70 90.6 3 <b>RF02G</b> 8951011019 90 <b>WP30P</b> 8951000071 1	136
<b>RC7682K</b> 8951000018 70 90.6 3 <b>RFP03DG</b> 8951011020 90 <b>WP50P</b> 8951000072 1	137
RC7683 8951000004 78 89.5 1.2 RFP04G 8951012306 90 WP75P 8951000170 1	138
RC7683K 8951000017 78 89.5 1.2 RG600 8951089045 142 WP100P 8951000171 1	138
<b>RC7684</b> 8951000115 62 91.1 1.58 <b>RGS100</b> 8951089054 132	
RC7684RE 8951000118 62 91.1 1.58 RH135 8951082025 106	
RC7686RE 8951000119 62 91.1 1.58 RH151 8951000051 107	
<b>RC7691V</b> 8951072212 72 98.6 1.5 <b>RH201</b> 8951000003 106	

lotes	

Notes

Notes



www.linkedin.com/company/rodcraft

Visit www.rodcraft.com for more product information or contact your local distributor:

**Techtomat Kft.** 

8500 Pápa, Vásár u. 11/a info@techtomat.hu +36302014931