



08| Grinding & sanding

| Grinder

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

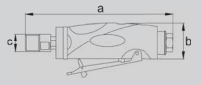
| Sanders

- Belt sanders
- Orbital sanders

www.rodcraft.com

Model

DIE GRINDER < 400 W



	8951000165		
Model		RC7051	
Collet	₽₽	3 mm	
Power	>	40 W	
Speed	n,	60000 rpm	
Weight	57 kg	0.2 kg	
Hose	g inner	8 mm	
Dimensions axb	xc 🗍	190x145x50 mm	
Air cons.	average	96 l/min	
Air cons.	-(1/min)+ cont.	192 l/min	
Air inlet	**	1/4" IG	
Sound LpA	⇒Ø	71 dB(A)	
Vibration	((M))))	< 2,5 m/s ²	
40 Watt - 60000 rpm			

Dort#

6. Jugar	and the second	

RC7009 89	RC7009 8951000274		
Model		RC7009	
Collet	€	6 mm	
Power	\supset	300 W	
Speed	n,	30000 rpm	
Weight	kg	0.37 kg	
Hose	øinner	8 mm	
Dimensions axbx		190x145x50 mm	
Air cons.	average	144 l/min	
Air cons.	-(1/min)+ cont.	564 l/min	
Air inlet	**(I	1/4" IG	
Sound LpA	⇒ŷ	85.7 dB(A)	
Vibration	((M)))	3.33 m/s ²	
300 Watt - 30000 rpm			

Part#



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

23

Model

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

RC7058 89	510002	78
Model		RC7058
Collet	₽₽	6 mm
Power	>	700 W
Speed	n,	23500 rpm
Weight	kg	0.82 kg
Hose	øinner	8 mm
Dimensions axbxc		190x145x50 mm
Air cons.		288 l/min
Air cons.	-(1/min)+ cont.	1146 l/min
Air inlet	<u>ستا</u>	1/4" IG
Sound LpA	⇒ŷ	92.7 dB(A)
Vibration	«(ML)»	1.82 m/s ²
700 Watt - 23500 rpm		

Part#





- 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



RC RODCRAFT

Spindel lock

RC7128

400W with low speed and low vibration

Compatible with large range of accessories



DIE GRINDER 300 W - 400 W

Part#

www.rodcraft.com

Model RC7028	Part# 8951000275		
Model		RC7028	
Collet	₽₽	6 mm	
Power		400 W	
Speed	តិ	27000 rpm	
Weight	kg	0.72 kg	
Hose	(inter-	8 mm	
Dimensions as	kbxc 🗍	190x145x50 mm	
Air cons.	average	228 l/min	
Air cons.	t/min-	900 l/min	
Air inlet	<u>we</u> urd]]	1/4" IG	
Sound LpA	⇒ŷ	85.2 dB(A)	
Vibration	(((¹⁰))))	2.38 m/s ²	

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 Part# RC7048

8951000276

Model		RC7048
Collet	€∎⊗	6 mm
Power	\gtrsim	400 W
Speed	n,	27000 rpm
Weight	kġ	0.8 kg
Hose	øinner	8 mm
Dimensions axbxc	;	190x145x50 mm
Air cons.	average	228 l/min
Air cons.	cont.	900 l/min
Air inlet	**II_]	1/4" IG
Sound LpA	⇒₽	85.7 dB(A)
Vibration	((M)))	3.78 m/s ²
100 Watt - 27	000 rm	m

400 Watt - 27000 rpm





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

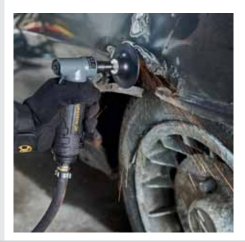
RC7128 8	89510002	77
Model		RC7128
Collet	₽₽	6 mm
Power		400 W
Speed	n,	23000 rpm
Weight	k9	0.76 kg
Hose	ø inner	8 mm
Dimensions axb	xc 🗍	190x145x50 mm
Air cons.	average	228 l/min
Air cons.	cont.	900 l/min
Air inlet	914 U - E	1/4" IG
Sound LpA	⇒Ø	84.8 dB(A)
Vibration	((^M)))	4.05 m/s ²
400 Watt - 23000 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

400W 27 000 RPM Power regulation Less fatigue and precise work with vibration below 2,5 m.s⁻²

RC RODCRAFT



Fast and secure spindle lock system made of metal ring



Designed for safety and ergonomics







www.rodcraft.com

Model

DIE GRINDER ERASER

RC7068	8951000329		
Model		RC7068	
Collet	₽₽	6 mm	
Power	\sim	400 W	
Speed	n,	2800 rpm	
Weight	kg	0.95 kg	
Hose	øinner	8 mm	
Dimensions a	kbxc 💭	217x72x43 mm	
Air cons.	average	228 l/min	
Air cons.	Cont.	900 l/min	
Air inlet	<u>~</u> []]	1/4" IG	
Sound LpA	⇒9	96.1 dB(A)	
Vibration	((%))»	4.05 m/s ²	

Part#

400 Watt - 2800 rpm



- 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,	20000 rpm
Weight	k9	0.52 kg
Hose	øinner	8 mm
Dimensions axbxc	:	120x125x42 mm
Air cons.	average	350 l/min
Air cons.	-(1/min)+ cont.	470 l/min
Air inlet	<u>سات</u>	1/4" IG
Sound LpA	⇒Ø	80.1 dB(A)
Vibration	«(M)»	4.02 m/s ²
250 Mott 20	000 m	~

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 air
- 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



RC7038 895	510003.	28	
Model		RC7038	
Spindle Size	₽₽₽	3/8"-24 male 5/16" female	
Power	>	400 W	
Speed	n,	2800 rpm	
Weight	k9	0.92 kg	
Hose	ainner	8 mm	
Dimensions axbxc		210x72x43 mm	
Air cons.		500 l/min	
Air cons.	-(1/min)- cont.	918 l/min	
Air inlet	<u>ست</u>	1/4" IG	
Sound LpA	⇒ŷ	86 dB(A)	
Vibration	«(M)»	4.5 m/s ²	
Erasing of adhesives and vinyl			

Part#







- 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

TYRE BUFFER & ACCESSORIES

www.rodcraft.com

Model RC7072RE RC7077RE		# 1075270 1075310	19000 rpm 3400 rpm
Model		RC7072RE	RC7077RE
Collet 🐗		10 mm	10 mm
Power	\geq	400 W	400 W
Speed	n₀	19000 rpm	3400 rpm
Weight	kg	0.65 kg	0.8 kg
Hose	(D) inner	8 mm	8 mm
Dim. axbxc	<u></u>	232x43x35 mm	232x40x44 mm
AIL CODS	l/min)+ werage	410 l/min	410 l/min
Air cons. 🤟	cont.	520 l/min	520 l/min
Air inlet		1/4" IG	1/4" IG
Sound LpA	⇒Ø	74.8 dB(A)	74 dB(A)
Vibration 《	(Y))	3.04 m/s ²	5.32 m/s ²
Tyre buffering with 10 mm quick chuck			

RC7075RE 89	510752	90
Model		RC7075RE
Collet	€	11 mm
Power		400 W
Speed	n,	3400 rpm
Weight	kg	0.8 kg
Hose	øinner	8 mm
Dimensions axbxc		340x40x32 mm
Air cons.		410 l/min
Air cons.	-(1/min)+ cont.	520 l/min
Air inlet	**([]	1/4" IG
Sound LpA	⇒ŷ	74.1 dB(A)
Vibration	((¹⁹⁴ 5)))	5.58 m/s ²
Tyre buffering with 11 mm hex. quick chuck		

Part#



DUTY DUS 21

- 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 buffed surface, that
- Should be ready for vulcanisation
- Equipped with 10 mm quick chuck



DUTY DUS 21

Model

- 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

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.



PISTOL & ANGLE GRINDER



Part#



RC7681K	89510000	019
Model		RC7681K
Drive		1/4" – 20UNC AG
Disc		50 - 75 mm
Power		150 W
Speed	n,	15000 rpm
Weight	kg	0.4 kg
Hose	a inner	8 mm
Dimensions ax	kbxc 🗍	120x125x42 mm
Air cons.		365 l/min
Air cons.	cont.	490 l/min
Air inlet	**(I_[]	1/4" BSP IG
Sound LpA	⇒Ø	74.6 dB(A)
Vibration	((ML)))	5.9 m/s ²

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		RC7150
Drive	- 1 111	7/16"-20AG
Disc x hole		75x22 mm, 105x22 mm, 115x22 mm
Power		500 W
Speed	n,	18000 rpm
Weight	kg	1.15 kg
Hose	øinner	8 mm
Dimensions axbx	c 🗍	152x157x38 mm
Air cons.	average	410 l/min
Air cons.	cont.	570 l/min
Air inlet	~	1/4" BSP IG
Sound LpA	⇒ŷ	71 dB(A)
Vibration	(((^{NN} /2))))	3.2 m/s ²

Part#

8951072021

Model

RC7150

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

RC7120	89510720	001
Model		RC7120
Drive		5/8" AG
Disc		178 mm
Power		500 W
Speed	n,	4500 rpm
Weight	k9	2 kg
Hose	(inner	8 mm
Dimensions ax	kbxc	320x38x100 mm
Air cons.	average	525 l/min
Air cons.	cont.	700 l/min
Air inlet	<u>سرات []</u>	1/4" IG
Sound LpA	⇒9	91.4 dB(A)
Vibration	((¹⁹ 2))>	2.7 m/s ²

For flexible fibre disc up to 178 mm





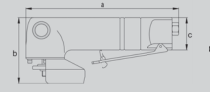
- With 5/8" thread and 178 mm backing pad
- Ergonomically optimised angle grinder with cold-insulated handle
- Silencer and rear exhaust
- Easy maintenance grease plug for fast regreasing of the angle gear
- Additional side handle can be mounted on both sides for both left and right handed persons

ANGLE GRINDER

www.rodcraft.com

Part#

Model



100x16mm

115x22mm

125x22mm



RC7160 RC7166	895107 895107		100x16 115x22 -	mm 125x22 mm
Model		RC716	60	RC7166
Drive	- (200) -	M10x1	5 AG	M14x2,0 AG
Disc x hole		100x1	6 mm	115x22 - 125x22 mm
Power		750 W		750 W
Speed	n,	10000	rpm	10000 rpm
Weight	kg	1.6 kg		1.6 kg
Hose	ø inner	8 mm		8 mm
Dim. axbxc	<u> </u>	232x93	(47 mm	232x93x47 mm
Air cons.	average	490 l/r	nin	490 l/min
Air cons.	cont.	650 l/r	nin	650 l/min
Air inlet	<u>⊶</u> ∎_[]]	1/4"IG		1/4" IG
Sound LpA	⇒ŷ	85.2 d	B(A)	85.6 dB(A)
Vibration	((W))))	4.56 m	n/S²	5.69 m/s ²

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 ca be
- taken off for confined areas

Model		RC7171	RC7172	RC7173
Drive		M10	M10	M14
Disc x hol	e 😦	100x16 mm	115x22 mm	125x22 mm
Power			700 W	
Speed	n,		12000 rpm	
Weight	kg	1.4 kg	1.5 kg	1.5 kg
Hose	øinner		10 mm	
Dim. axbx	c 🗍	24	5x80x125 n	nm
Air cons.	average		324 l/min	
Air cons.	-(1/min)- cont.		540 l/min	
Air inlet	~		1/4" IG	
Sound Lp.	A⊫⊅		84 dB (A)	
Vibration	((%)))	7,2 m/s ²	9 m/s ²	9,4 m/s ²

For discs 100 to 125 mm



- 700 W

Model

RC7171

RC7172

RC7173

Part#

8951000210

8951000211

8951000212

- 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

RC7190	8951075101		
Model		RC7190	
Drive		3/8"	
Disc		70x10 mm	
Power		350 W	
Speed	n,	20000 rpm	
Weight	k9	0.8 kg	
Hose	øinner	8 mm	
Dim. axbxc		195x80x40 mm	
Air cons.	average	430 l/min	
Air cons.	cont.	580 l/min	
Air inlet	<u>**</u> ([[]]	1/4" IG	
Sound LpA	s)	89.5 dB(A)	
Vibration	(((¹⁰ /2))))	3.53 m/s ²	

Part#

Mini cutting discs up to 70 mm



DUTY

Model

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

Grinders Tune up Kit

Model RC7171/72/73 Part# 8950280070



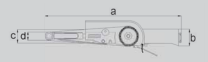
Maximum power and optimal speed

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

CUTTING GRINDER & BELT SANDER



Part#



Model RC7170	Part# <i>89510001</i>	44	
Model		RC7170	
Woder		NOT ITO	
Drive		3/8"	
Disc x hole		100x10 mm	
Power		746 W	
Speed	តិ	14000 rpm	
Weight	k9	1.8 kg	
Hose	ø inner	10 mm	
Dim. axbxc	Ţ,	75x110x370 mm	
Air cons.	-(1/min)+ average	199 l/min	
Air cons.	-(1/min)+ cont.	216 l/min	
Air inlet	<u>~~</u> ([_]]	1/4" IG	
Sound LpA	⇒₽	86 dB(A)	
Vibration	((M)))	3 m/s ²	
4" extended cutting grinder			

Model RC7155 Belt size 10x330 mm Power 300 W n, Speed 18000 rpm k9 Weight 0.8 kg øinn Hose 8 mm 285x37x22 mm Dim. axbxc Air cons. (H/min 400 l/min cont. Air cons. 520 l/min 1/4" BSP IG Air inlet Sound LpA ⇒Ŋ 79.5 dB(A)

Part#

8951072041

RC7156	89510720	51	
Model		RC7156	01
Belt size	\bigcirc	20x520 mm	02
Power		370 W	02
Speed	n,	17000 rpm	03
Weight	kð L	1.15 kg	0.4
Hose	øinner	8 mm	04
Dim. axbxc	<u> </u>	353x44x35x22 mm	05
Air cons.	average	400 l/min	
Air cons.	cont.	520 l/min	06
Air inlet	×=([_]]	1/4" BSP IG	07
Sound LpA	⇒ŷ	83.2 dB(A)	07
Vibration	((¹¹ /2)))	2.4 m/s ²	08
20 mm be	elts		0.0



((M))))

2.5 m/s²

K)

- 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

\mathbf{A}

Vibration

10 mm belts

Model

RC7155

- 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)



ð

Model

- 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 hand

RANDOM ORBITAL SANDER

www.rodcraft.com



 Part# 8951000005 8951000018	

Model		RC7682
Disc ø & thread		50 mm (2") - 75 mm (3") AG
Orbit	Ç,	5 mm
Speed	n,	15000 rpm
Weight	ka	0.5 kg
Hose	ø inner	8 mm
Dimensions axbxc		260x165x37 mm
Air cons.	average	380 l/min
Air cons.	cont.	510 l/min
Air inlet	**III]]	1/4" IG
Sound LpA	⇔Ø	79.6 dB(A)
Vibration	«(%)»	8.9 m/s ²
Combi condor	Emm	otroko

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

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	Ç,	2.5 mm
Speed	n₀	10000 rpm
Weight	kg	1 kg
Hose	ø inner	8 mm
Dimensions axbx		260x165x37 mm
Air cons.		350 l/min
Air cons.	cont.	430 l/min
Air inlet	**III]]	1/4" IG
Sound LpA	⇒Ø	88 dB(A)
Vibration	«(**})»	3.5 m/s ²
Stroke 2.5 m	m - Sni	ot-Repair

Stroke 2.5 mm - Spot-Repair





8951000018

- Ideal for dust enclosures, irregularities





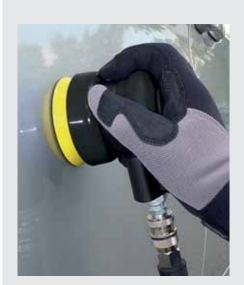
Model		RC7200V
Disc ø & thread ∠		, 150 mm - 5/16" AG
Orbit	£\$	5 mm
Speed	n,	10000 rpm
Weight	k9	1.95 kg
Hose	øinner	8 mm
Dimensions axbx	c 🗍	260x165x37 mm
Air cons.	average	315 l/min
Air cons.	cont.	400 l/min
Air inlet	**II_]]	1/4" IG
Sound LpA	⇒₽	86.2 dB(A)
Vibration	(((^{MA}))))	8.3 m/s ²
Combi condo	F E mm	otroko

Combi sander 5 mm stroke



Ż

- 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





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



Ergonomic, powerful, comfortable - all in one hand!



RANDOM ORBITAL SANDER

Part#

www.rodcraft.com

+	ª
b	

Model RC7702V6 RC7705V6 RC7710V6	895	51000021) 5 mm	1	
Model	F	RC7702V6	RC7705V6	RC7710V6	
Disc ø & thread /		150	mm - 5/16	" AG	
Orbit d	Ĵ	2.5 mm	5 mm	10 mm	
Speed	n,		10000 rpm		
Weight	kg (0.825 kg	0.85 kg	0.945 kg	
Hose	einner		8 mm		
Dim. axbxc	Ţ	206x107 mm			
Air cons.	/min		450 l/min		
Air cons. 🗧	cont.		550 l/min		
Air inlet	□		1/4" IG		
Sound LpA	⇒D 7	'9.5 dB(A)	86.1 dB(A)	79.1 dB(A)	

Model	F	RC7705V6-2H	RC7710V6-2H
Disc ø & thread		150 mm ·	- 5/16" AG
Orbit	Z.	5 mm	10 mm
Speed	n	1000	0 rpm
Weight	k9	1 kg	1.1 kg
Hose	ø inner	8 1	nm
Dim. axbxc	Ţ,	315x1	07 mm
Air cons.	average	450	l/min
Air cons.	cont.	550	l/min
Air inlet	<u>**11</u>	1/4	" IG
Sound LpA	⇒9	83.5	dB(A)
Vibration	((^{WA})))	5.1 m/s ²	7.9 m/s ²

Part#

8951000081

8951000082

Model

RC7705V6-2H

RC7710V6-2H

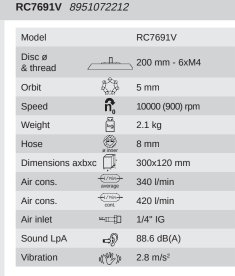
Orbit

5 mm

10 mm

Model

Rear exhaust 5 & 10 mm orbit



Composite 200 mm pad



Ergonomic design - Velcro pad 150 mm

5.4 m/s²

 9 m/s^2

- DUTY
- 1 hand orbital sander with ergonomic design
- Innovative swivel for exhaust to allow left and right hand work

Vibration ((1) 3.8 m/s²

- 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



- 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

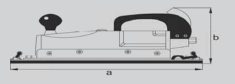




- 200 mm two-hand sanders with powerful 8-vane motor
- Adjustable speed
- Composite material handle
- Motor housing insulated against the transfer of cold for long sanding operations
- Equipped with a 29 mm suction port for use with central dust extraction
- Orbital sander + rotation: sander that simultaneously 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

LINEAR SANDER ACCESSORIES





 Model
 Part#

 RC7500
 89510

8951072101

Model		RC7500
Pad	\diamond	65 x 390 C
Stroke	C_{C}^{C}	linear 25 mm
Speed	n,	3500 rpm
Weight	kg	2.7 kg
Hose	øinner	8 mm
Dimensions axbx	c 🎵	400x170 mm
Air cons.	average	200 I/min
Air cons.	cont.	250 l/min
Air inlet	≝	1/4" IG
Sound LpA	⇒ŷ	80.1 dB(A)
Vibration	«(^M S)»	21.3 m/s ²

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

Sanders Tune up Kit

Model	Part#
RC7682 SMART REP	8950280015
RC7682K	8950280015
RC7705V6	8950280041
RC7702V6	8950280041
110110210	0000200041
RC7710V6	8950280041
	0050000044
RC7805V6	8950280041

DUST EXTRACTION UNITS

	Model 7905	Part# <i>8951000016</i>			Model 7910	Part# <i>8951089014</i>	
	Model		7905		Model		7910
	Peak power/ Power Tank Suction flow Suction height (water) Electr. sockets Filter surface Dimensions Weight		1400/1200 W	Peak power/ Power		er/	2600/2300 W
			21 L		Tank Suction flow Suction height (water) Electr. sockets		77 L
			215 m³/h - 3583 l/min				430 m³/h - 7150 l/min
			2400 mm H ₂ O				2400 mm H ₂ O
			1x2000 W				2x600 W
			2700 cm ²	Filter surface Dimensions Weight		се	5700 cm ²
			415x415x550 mm			S	608x608x1060 mm
			10 kg				25,1 kg
A	Air supply	pressure	4 - 16 bar		Air supply	pressure	4 - 15 bar
	Sound LpA	1	65 dB(A)		Sound LpA	1	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)

