



03| Drilling

| Drills

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

www.rodcraft.com

DRILLS 6,5 & 10 MM



Model Part# 8951073001

Model		RC4105
Drill diam.		6.5 mm
Power		180 W
Speed	n ₀	3000 rpm
Weight	k9	0.58 kg
Hose	ø inner	8 mm
Dimensions axbx	с	165x160x38 mm
Air cons. ave.		330 l/min
Air cons.	cont.	440 l/min
Air inlet	# (III)	1/4" IG
Sound LpA	⇔Ø	71.3 dB(A)
Vibration	(((M))))	3.24 m/s ²

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	n ₀	2200 rpm
Weight	kΘ	0.95 kg
Hose	ø inner	8 mm
Dimensions axbx		193x132x42 mm
Air cons. ave.	-(I/min)-average	350 l/min
Air cons.	d/min-	470 l/min
Air inlet	~ □□	1/4" IG
Sound LpA	$\Rightarrow \hspace{-0.5em} \mathbb{D}$	86.7 dB(A)
Vibration	((M)))	3.19 m/s ²

Only forward



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

Model Part# 8951073011

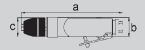
Model		RC4107
Drill diam.		10 mm
Power		380 W
Speed	n ₀	2200 rpm
Weight	k9	0.93 kg
Hose	ø inner	8 mm
Dimensions axbx	с 🗇	220x100x50 mm
Air cons. ave.		480 l/min
Air cons.	cont.	650 I/min
Air inlet	## [[]	1/4" IG
Sound LpA	⇔Ø	81.3 dB(A)
Vibration	(((1))))	3.06 m/s ²
Payarsa switch Composite		

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®"

DRILLS 10 MM





Part# Model RC4500 8951073021

Model		RC4500
Drill diam.		10 mm
Power		500 W
Speed	n ₀	2000 rpm
Weight	kg	1.15 kg
Hose	ø inner	8 mm
Dimensions axbx		192x152x42 mm
Air cons. ave.		460 l/min
Air cons.	cont.	620 l/min
Air inlet	= (□=[]]	1/4" IG
Sound LpA	$\Rightarrow \hspace{-0.5em} \mathbb{D}$	92.7 dB(A)
Vibration	(((M))))	3.16 m/s ²
Davis as a suit	- 1-	

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.	\otimes	10 mm
Power		500 W
Speed	n ₀	2000 rpm
Weight	kg	1.00 kg
Hose	ø inner	8 mm
Dimensions axbxo	: 🗇	225x40x42 mm
Air cons. ave.	average	380 l/min
Air cons.	cont.	510 l/min
Air inlet	ei=(III	1/4" IG
Sound LpA	₽	81.3 dB(A)
Vibration	(((EN))))	3.37 m/s ²
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





DRILLS 10 & 13 MM

www.rodcraft.com



Part# Model RC4650 8951073050

Model		RC4650
Drill diam.		10 mm
Power		500 W
Speed	n ₀	1500 rpm
Weight	kg kg	1.10 kg
Hose	ø inner	8 mm
Dimensions axbx	c 🗇	210x42x84 mm
Air cons. ave.		330 l/min
Air cons.	cont.	450 l/min
Air inlet	#(III)	1/4" IG
Sound LpA	$\Rightarrow \hspace{-0.5em} \mathbb{D}$	89.9 dB(A)
Vibration	(((%))))	3.14 m/s ²
5		

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	n ₀	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	$\Rightarrow \emptyset$	91.9 dB(A)
Vibration	((M)))	4.51 m/s ²

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