

## Benefits

- Efficient fastening/unfastening of variation of screws at high speed Compact for confined areas

## **Features**

- 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 swiveLjoint DG1R for regulate Coupler for screw driver bits
  Forward / reverse switch

Model Part number Length Net weight Height Average air consumption Average air consumption Actual air consumption Actual air consumption Min. hose size Sound pressure	RC4784 8951073023 165 mm 0,92
Length Net weight Height Average air consumption Average air consumption Actual air consumption Actual air consumption Min. hose size	165 mm
Net weight Height Average air consumption Average air consumption Actual air consumption Actual air consumption Min. hose size	
Height Average air consumption Average air consumption Actual air consumption Actual air consumption Min. hose size	0.92
Average air consumption  Average air consumption  Actual air consumption  Actual air consumption  Min. hose size	-,
Average air consumption Actual air consumption Actual air consumption Min. hose size	160 mm
Actual air consumption Actual air consumption Min. hose size	7.3 Vs
Actual air consumption Min. hose size	440/Vm
Min. hose size	9.9 Vs
	595 Vmn
Sound pressure	8 mm (7)
	80.3 db(A)
Sound Power	91.3 db(A)
Vibration ISO	ISO-28927 2
Vibration	< 2.6 m/s²
Output drive	1M" Fem.Hex QC"
Handle type	Pfistol
Clutch type	Roller/Cushion
Free speed	1770 rpm
Max working torque	6 Nm
Min working torque	1 Nm
Diameter	45 mm
Screw type soft	Screw type soft
Screw type hard	Colon type con
Adjustment	Screw type band
Box dimensions	