

## Bit RW® E 6.3 (1/4 inch) With patented bit for ASSY screws

### Variety of lengths, for RW and AW screws

#### More power due to larger contact area at the bit

- The bit fits perfectly in the drive, ensuring a higher level of stability and precise positioning during the screwing process. The tapered and deep-embedded RW bit creates a clamping tight-fit recess for screws up to  $D = 5.0$  mm. This enables screwing tasks to be carried out with one hand and ensures excellent support when positioning, even when not using a magnetic bit holder. This saves time, protects the material and requires less force.



Illustration only



#### Bit for manual and machine tools

- The 1/4 inch hexagon shank with StickFix design fits most standard mounts on screwdrivers with bit chucks, electric screwdrivers and cordless screwdrivers. The grooves in the shank ensure that the bit is held securely in the tool. The prominent double labelling makes it easier to find the right insert for the screwing task in question

#### Fits RW and AW drives

- The RW bit is suitable for ASSY screws with both RW and AW drives. The RW 20 drive is designed for screws with diameters of 3.5 to 5 mm. The RW 40 drive covers all dimensions with a diameter of 5 to 10 mm. In practice, this means that: Joiners and carpenters often only need one bit to carry out their work.
- The bit is equally suitable for threaded screws, wood screws and tapping screws.
















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Drive	1/4 inch
Drive type	Hexagon socket
Tip type	RW

Color Coding System	Tip size	Length	Art. no.	P. Qty.
 RW 10	RW10	50 mm	<b>0614 71 10</b>	5
 RW 20	RW20	50 mm	<b>0614 71 20</b>	5
 RW 25	RW25	50 mm	<b>0614 71 25</b>	5
 RW 30	RW30	50 mm	<b>0614 71 30</b>	5
 RW 40	RW40	50 mm	<b>0614 71 40</b>	5
 RW 10	RW10	70 mm	<b>0614 75 10</b>	5
 RW 20	RW20	70 mm	<b>0614 75 20</b>	5
 RW 25	RW25	70 mm	<b>0614 75 25</b>	5
 RW 30	RW30	70 mm	<b>0614 75 30</b>	5
 RW 40	RW40	70 mm	<b>0614 75 40</b>	5
 RW 10	RW10	120 mm	<b>0614 72 10</b>	5
 RW 20	RW20	120 mm	<b>0614 72 20</b>	5
 RW 25	RW25	120 mm	<b>0614 72 25</b>	5
 RW 30	RW30	120 mm	<b>0614 72 30</b>	5
 RW 40	RW40	120 mm	<b>0614 72 40</b>	5

## Details/Application

### PH/PZ tip



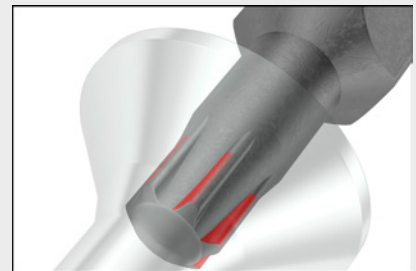
Good centring of the bit in the drive. But low power transmission and easy head turning.

### TX output



High torque transmission and good lateral support in the drive. However, unscrewing the head slightly and inserting small bit sizes into the screw head is difficult.

### RW drive



Bit fits perfectly into the drive due to the tapered and deep-embedded RW bit. Maximum power transmission and longer service life are ensured by enlarged wing surfaces.

## Notice

You only need one bit for the RW and the AW drive. RW and AW bits are suitable for screws with both RW and AW drives.