



MAXIMUM USER-FRIENDLINESS

The EXTRA-RV drill chucks impress with their user-friendliness. The drill chuck is tightened and locked with a single manual operation. The radial locking device prevents the unintentional release of the drill bit during clockwise and counterclockwise rotation and makes percussion drilling possible. Thus, these quick-action drill chucks are predestined for use on hand-operated drills.



Video drill chuck

QUICK-ACTION DRILL CHUCKS

Due to the weight-reduced design as well as the easy handling, the RÖHM EXTRA-RV drill chucks are optimally suited for use on hand-operated drills. In addition, the drill chucks are impact-resistant and can therefore be used universally.

ADVANTAGES AT A GLANCE

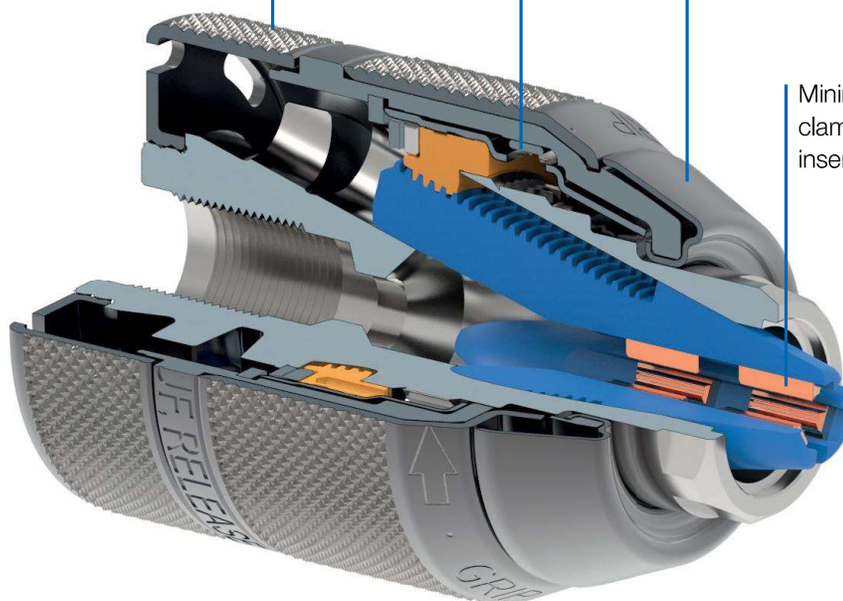
- ⊕ Easy clamping and locking with one hand operation for maximum user-friendliness
- ⊕ Radial locking device to prevent release of the drill bit during clockwise and counterclockwise rotation
- ⊕ Impact-resistant for universal use

Compact and weight-reduced design for optimal use on hand-operated drills

Radial locking device to prevent unintentional release of the drill bit during clockwise and counterclockwise rotation

Freely rotating protection disc to prevent damage

Minimal wear through clamping jaws with carbide inserts



EXTRA50-RV



APPLICATION

Drill chuck specially designed for cordless drills with spindle stop up to a maximum torque of 80 Nm.

TYPE

Impact-resistant quick-action drill chuck with radial locking and metal sleeve. With through-hole for use of a locking screw.

CUSTOMER BENEFITS

- ⊕ Very compact design reducing the top-heaviness of the entire cordless drill
- ⊕ Easy clamping and locking with one manual operation offering maximum user-friendliness
- ⊕ Radial locking device to prevent inadvertent release of the drill bit during clockwise and counterclockwise rotation. Impact resistant.

TECHNICAL FEATURES

- With carbide inserts in the clamping jaws
- Equipped with collision protector by freely rotating protection disc



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EXTRA50-RV with radial locking, metal design



Item no.	Size	Clamping capacity mm	Mount	Retaining ring	Design	Concentricity deviation max. mm	External Ø mm	Length opened mm	Length closed mm	Max. torque Nm	Through-hole
1322450	13	1,5-13	9/16-18"		Metall	0,4	42,4	51	60,9	80	•
1322451	13	1,5-13	1/2"-20		Metall	0,4	42,4	51	60,9	80	•

Note: locking screw is not included in scope of delivery