

Special Design

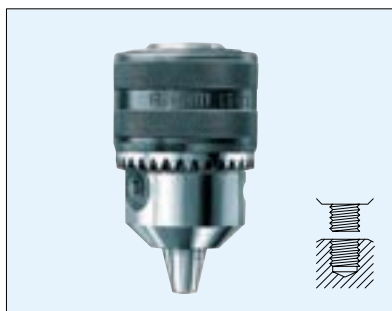


HBF type 129-00

Hammer drill chuck with SDS-Plus adaptor take-up.

For hammer drilling in concrete, stone, etc. with cost-effective circular shank or 3-groove drills on hammer drills with SDS-Plus or SDS take-up.

- The use of carbide inserts in the clamping jaws make it wear-resistant
- Chuck end play for transmitting the entire impact onto the drill
- For clockwise and anti-clockwise rotation



Prima-Mat (LT-MT) type 105

Toothed ring drill chuck with excentric clamping force safety device. For percussion drilling machines with a high impact frequency.

- Excentricity prevents the chuck from opening during drilling
- Socket pressed onto the toothed ring and sunk, this connection is almost unbreakable.



Prima 6L type 109-06

With hexagonal take-up SW 6,3. For hand-operated drilling and percussion drilling machines, in particularly for screwdrivers with 1/4" hexagonal take-up.

- Hexagonal take-up for fastening and releasing the chuck
- For clockwise and anti-clockwise rotation

Type	Size	Jaw width	Mount	Id.-No.	External dia.	Length opened	Length closed	Key Size	Weight w/o key g
105-80	13LT	1,5-13	1/2"-20	245558	42,5	59	74	S2AT	440
105-80	16LT	3-16	5/8"-16	329718	50	68,5	87,5	S3T	600
105-75	16MT	3-16	M18x2,5	307499	50	68,5	87,5	S3T	600
129-00	HBF13	2,5-13	SDSØ10	600581	42,9	68	81,5	S2A	475
109-06	6L	0,5-6,5	E6,3	368292	29,3	42,5	53	S14	110

Keys with DIN tothing 6349 for key-type drill chucks

Size	Id.-No.	Packaging	D	L	Weight approx. g
S1	026411	Lose/Loose	4	30	25
S2	026412	Lose/Loose	6	51	65
S2 A	205989	Lose/Loose	6	41	50
S2 AT	309380	Lose/Loose	6	42	50
S2 AG	353703	Lose/Loose	6	41	50
S3	025835	Lose/Loose	8	50	100
S 3T	309382	Lose/Loose	8	51	90
S4	025839	Lose/Loose	9	75	115
S14	307319 ²⁾	Lose/Loose	6,1	30	50

Tool group 01