

# PRIMA

A01

**PRIMA-Mat (LT-MT) key-type drill chuck** with excentric clamping force safety device



Item no.	Size	Type	Clamping capacity mm	Mount	External Ø mm	Length opened mm	Length closed mm	Key size	Through-hole
1196033	16	MT	3-16	M18x2,5	50	68,5	87,5	S3T	•
329718	16	LT	3-16	5/8"-16	50	68,5	87,5	S3T	

For percussion drill machines with a high impact frequency

With through-hole for clockwise and counterclockwise rotating drilling and percussion drilling machines with locking screw M5 or M6

A01

**PRIMA 6L, hexagon**



Item no.	Size	Type	Clamping capacity mm	Mount	External Ø mm	Length opened mm	Length closed mm	Key size
368292	6	L	0,5-6,5	6-Kant	29,3	42,5	53	S14

For clockwise and counterclockwise rotation

Use only with switched-off impact function



A01

**PRIMA-NIRO, key-type drill chuck** made from stainless steel



Item no.	Size	Type	Clamping capacity mm	Mount	Concentricity deviation max. mm	External Ø mm	Length opened mm	Length closed mm	Key size
399782	7	Niro	0,5-7	3/8"-24	0,2	23,7	34	42,5	S1

Special type for medical-, laboratory- and food-technology