

# Mechanical hand-operated tools

## Mechanical hand-operated tool MK 16



Material	Pressform	Pressbereich	Länge	Gewicht	Art.-No.
material	compression form	compression range	length	weight	
		mm <sup>2</sup>	mm	kg	
Cu	Dornpressung	0,5 - 16	230	0,24	56932-20
	Indent				

## Mechanical hand-operated tool MPK 16



Material	Pressform	Pressbereich	Länge	Gewicht	Art.-No.
material	compression form	compression range	length	weight	
		mm <sup>2</sup>	mm	kg	
Cu	Dornpressung	0,75 - 16	325	0,6	55475-00
	Indent				

ratched typ for continuous pressing

## Mechanical hand-operated tool MPD-RMC 15/75



	Länge m	Prüfdruck	Art.-No.
	length m	bar	
stahlarmiert (nicht isoliert)			
steel armoured (not isolated)			
	2	700	56552-10
	3		56562-10
	4		56572-10
	5		56582-10

with installed hexagon dies DIN 48083 BI.44 - KZ 5/6/7

ratched type for continuous pressing

**Single-stroke hand-operated tool MP 60 with C-compression head**



head rotating 360°

with two telescopic handles

changeable dies type A

Material	Pressform	mm <sup>2</sup> Pressbereich	mm Länge	kg Gewicht	Art.-No.	
material	compression form	compression range	length	weight	C-comp.head	R-comp.head
Cu	Dornkerbung deep indent pressing	10 - 95	560 - 860	2,5	55800-00	55890-00
	Doppeldornkerbung double deep indent pressing					
WMS	WMS-Pressung	605	4,7	57006-92		
	WMS-Pressung					
	Transportkoffer transport case					



**Single-stroke hand-operated tool MP 60 with R-compression head**

head rotating 360°

with two telescopic handles

changeable dies type B

**Mechanical cable cutter type MSF 20**



Material	Schneidbereich	Länge	Gewicht	Art.-No.
material	cutting range	length	weight	
	bis/up to max. mm	mm	kg	
CU + AL	20	200	0,30	55104-00

acc. to DIN 57295 multiwire CU + AL

**Mechanical cable cutter type MS 14**



Material	Schneidbereich	Länge	Gewicht	Art.-No.
material	cutting range	length	weight	
	bis/up to max. mm	mm	kg	
CU	14	280	0,55	55100 - 14

multiwire CU