

Schleusenwinde nach DIN 7355

Die Schleusenwinden nach DIN 7355 sind als Hubelemente von Schleusenanlagen entwickelt worden. Sie können entweder mit Winkeleisen oder mit Rückenblech befestigt werden.

sluice gate jack according to DIN 7355

The sluice gate jacks according to DIN 7355 were developed as sluice system lifting elements. They can be fastened with either structural angles or with back metal sheets.

Tech. data and main dimensions	No. 22 Sluice gate jacks with mounting brackets according to DIN 7355			
Traction:	1,5 t	3 t	5 t	10 t
Rack and pinion length:	1150 mm	1260 mm	1280 mm	1405 mm
Lifting height:	800 mm	800 mm	800 mm	800 mm
Mounting hole bore gauge:				
Mounting bracket:	130 x 70 mm	130 x 80 mm	200 x 100mm	280 x 120mm
Weight:	14 kg	24 kg	32 kg	53 kg
Catalogue number with safety crank:	2211080	2212080	2213080	2216080
Safety ratchet crank:	2221080	2222080	2223080	2226080



Tech. data and main dimensions	No. 23 Sluice gate jacks with back metal sheets according to DIN 7355			
Traction:	1,5 t	3 t	5 t	10 t
Rack and pinion length:	1150 mm	1260 mm	1280 mm	1405 mm
Lifting height:	800 mm	800 mm	800 mm	800 mm
Mounting hole bore gauge:				
Back metal sheets:	130 x 160 mm	165 x 220 mm	180 x 250 mm	220 x 310 mm
Weight:	14 kg	24 kg	32 kg	53 kg
Catalogue number with safety crank:	2311080	2312080	2313080	2316080
Safety ratchet crank:	2321080	2322080	2323080	2326080



Gerne fertigen wir auch abweichende Hub- und Zahnstangenlängen auf Ihre Anforderungen.

We would also be glad to manufacture other stroke and pinon-gear rack lengths based on your requirements.