S17

DRUM CLAMPS

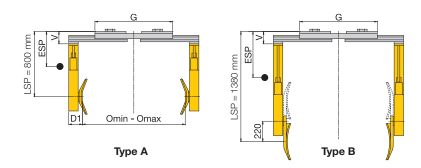
Drum clamps enable frontal dumping of drums. Depending on the handling application, two different types are used. Type A is used if drums are freely accessible. If the drums are stored tightly, we recommend using type B. This version has particularly slim arms that are extended towards the front.

Drum clamps are intended for palletless handling of drums. Depending on the design of the attachment it can handle one or two drums.

One further option is the rotatable version of this attachment. It enables sideward emptying of drums.



Tipping Drum Clamps 2 hydraulic functions



Model	Load capac- ity	IS0	Tilting angle	Omin- Omax	D1	G	v	CoG (ESP)	Weight	Price type A	Price type B	Surcharge for sep. sideshift
	kg		Degrees	mm	mm	mm	mm	mm	kg			
S 17 - FKK 08	800	2	180	300-1200	150	950	130	230	420			
S 17 - FKK 15	1500	2	180	300-1200	180	1150	135	210	540			

- Surcharge for solenoid valve on request.

- Surcharge for adjustable pressure relief valve on request.

- Surcharge for pressure gauge on request.

- Ex-protection version on request.

Standard values for residual load capacity of lift trucks**

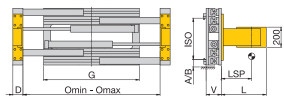
Tipping drum clamps	S 17 -	FKK 08	FKK 08	FKK 15	FKK 15
Load capacity lift truck	kg	1000	1500	2000	2500
Х*	mm	300	350	450	450
LC (LSP) = 800 mm	kg	525	860	1200	1525
LC (LSP) = 1380 mm	kg	360	600	825	1075

** The load capacity applies to lifting heights up to 3300 mm; specifications for greater lifting heights on request.

* Assumed dimensions

Drum Clamps

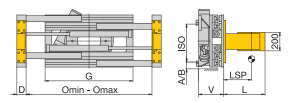
1 hydraulic function





Drum Clamps, Rotatable

2 hydraulic functions



S 17 - FK-360° on request.

S17

172