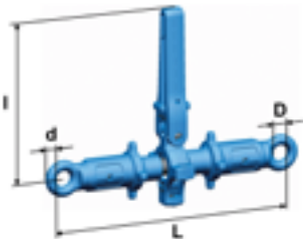


LOAD BINDER - RSWP

Code	Marking / Stamping	Lashing Capacity	Standard Tension Force	Length Closed L	Length Open L	Tension Range	Lever Length L	D	d	Weight
		(kN)	(daN)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(kg/pc.)
RSWP 7/8	Type A	60,0	1.900	355	500	145	237	20,0	16,0	3,20
RSWP 10	Type B	100	3.000	365	510	145	355	26,0	18,0	3,80
RSWP 13	Type C	160	2.500	576	866	290	359	31,0	22,0	9,90



LOAD BINDER - RSKWP

Code	Lashing Capacity	Standard Tension Force	Length Closed L	Length Open L	Tension Range	Lever Length L	D	d	Weight
	(kN)	(daN)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(kg/pc.)
RSKWP 7/8	60,0	2.200	536	176	360	237	23,0	16,0	5,20
RSKWP 10	100	2.500	536	176	360	360	23,0	16,0	5,50



LOAD BINDER - RSPSWP

Code	Lashing Capacity	Standard Tension Force	Length Closed L	Length Open L	Tension Range	Lever Length L	Jaw Size g1	Weight
	(kN)	(daN)	(mm)	(mm)	(mm)	(mm)	(mm)	(kg/pc.)
RSPSWP 7	47,0	1.900	586	741	155	237	10,00	4,60
RSPSWP 8	60,0	1.900	600	755	155	237	10,00	4,90
RSPSWP 10	100	3.000	674	829	155	355	13,00	6,70
RSPSWP 13	160	2.500	981	1.278	297	359	17,00	15,7



LASHING CHAIN SYSTEM ZRSWP I HSWP - HSWP - PSWP

Code	Lashing Capacity	Standard Tension Force	Length Closed L	Length Open L	Tension Range	Jaw Size g1	Weight
	(kN)	(daN)	(mm)	(mm)	(mm)	(mm)	(kg/system)
ZRSWP 7 200 I HSWP- HSWP-PSWP 3500 CONNEX	47,0	1.900	355	500	145	26,0	9,30
ZRSWP 8 200 I HSWP- HSWP-PSWP 3500 CONNEX	60,0	1.900	355	500	145	26,0	10,6
ZRSWP 10 200 I HSWP- HSWP-PSWP 3500 CONNEX	100	3.000	365	510	145	31,0	16,8
ZRSWP 13 200 I HSWP- HSWP-PSWP 3500 CONNEX	160	2.500	576	866	290	39,0	33,0



LASHING CHAIN SYSTEM ZRSWP I KHSWP - KHSWP - PSWP

Code	Lashing Capacity	Standard Tension Force	Length Closed L	Length Open L	Tension Range	Jaw Size g1	Weight
	(kN)	(daN)	(mm)	(mm)	(mm)	(mm)	(kg/system)
ZRSWP 7 200 I KHSWP- KSWP-PSWP 3500 CONNEX	47,0	1.900	355	500	145	36,0	9,80
ZRSWP 8 200 I KHSWP- KHSWP-PSWP 3500 CONNEX	60,0	1.900	355	500	145	36,0	13,8
ZRSWP 10 200 I KHSWP- KHSWP-PSWP 3500 CONNEX	100	3.000	365	510	145	41,0	16,9
ZRSWP 13 200 I KHSWP- KHSWP-PSWP 3500 CONNEX	160	2.500	576	866	290	49,0	33,1



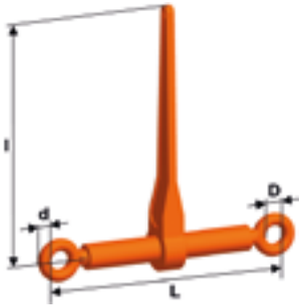
LASHING CHAIN ZKWP I HSWP - HSWP

Code	Lashing Capacity	Standard Tension Force	Jaw Size g1	Weight
	(kN)	(daN)	(mm)	(kg/system)
ZKWP 7 200 I HSWP-HSWP 3500 CONNEX	47,0	3.500	26,0	5,73
ZKWP 8 200 I HSWP-HSWP 3500 CONNEX	60,0	3.500	26,0	6,79
ZKWP 10 200 I HSWP-HSWP 3500 CONNEX	100	3.500	31,0	11,7
ZKWP 13 200 I HSWP-HSWP 3500 CONNEX	160	3.500	39,0	21,1



LASHING CHAIN ZKWP I KHSWP - KHSWP

Code	Lashing Capacity	Standard Tension Force	Jaw Size g1	Weight
	(kN)	(daN)	(mm)	(kg/system)
ZKWP 7 200 I KHSWP-KHSWP 3500	47,0	3.500	36,0	6,15
ZKWP 8 200 I KHSWP-KHSWP 3500	60,0	3.500	36,0	7,05
ZKWP 10 200 I KHSWP-KHSWP 3500	100	3.500	41,0	11,8
ZKWP 13 200 I KHSWP-KHSWP 3500	160	3.500	49,0	21,1



LOAD BINDER - RSW

Code	Lashing Capacity	Standard Tension Force	Length Closed L	Length Open L	Tension Distance	Lever Length L	D	d	Weight
	(kN)	(daN)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(kg/pc.)
RSW 7/8	50,0	1,90	355	500	145	237	20,0	16,0	3,20
RSW 10	80,0	3,00	365	505	140	355	26,0	18,0	3,80
RSW 13	134	2,50	576	866	290	359	31,0	22,0	9,90



LOAD BINDER - RSPSW

Code	Lashing Capacity	Standard Tension Force	Length Closed L	Length Open L	Tension Distance	Lever Length L	g	Weight
	(kN)	(daN)	(mm)	(mm)	(mm)	(mm)	(mm)	(kg/pc.)
RSPSW 8 ¹⁾	50,0	1,90	609	754	145	237	11,0	4,40
RSPSW 10	80,0	3,00	663	803	140	355	13,0	6,30
RSPSW 13	134	2,50	954	1.244	290	359	17,0	15,0

¹⁾ Also useable with a 7 mm chain. LC with 7 mm chain = 38 kN!



CLEVIS TURNBUCKLE - KSSW 16

Code	Lashing Capacity	Standard Tension Force	L Min.	L Max.	Tension Distance	d1	Weight
	(kN)	(daN)	(mm)	(mm)	(mm)	(mm)	(kg/pc.)
KSSW 16	200	-	530	780	250	20,0	10,0





LASHING CHAIN ZRSW I KHSW - KHSW - PSW

Code	Lashing Capacity	Standard Tension Force	Length Closed L	Length Open L	Tension Distance	Jaw Size g	Weight
	(kN)	(daN)	(mm)	(mm)	(mm)	(mm)	(kg/system)
ZRSW 7 200 I KHSW-KHSW-PSW 3500	38,0	1.900	355	500	145	26,0	8,40
ZRSW 8 200 I KHSW-KHSW-PSW 3500	50,0	1.900	355	500	145	26,0	10,1
ZRSW 10 200 I KHSW-KHSW-PSW 3500	80,0	3.000	365	510	145	31,0	15,3
ZRSW 13 200 I KHSW-KHSW-PSW 3500	134	2.500	576	866	290	39,0	26,1



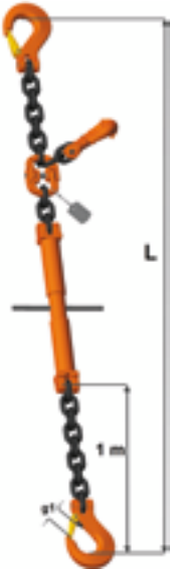
LASHING CHAIN ZRSW I KHSW - KHSW - KPSW

Code	Lashing Capacity	Standard Tension Force	Length Closed L	Length Open L	Tension Distance	Jaw Size g	Weight
	(kN)	(daN)	(mm)	(mm)	(mm)	(mm)	(kg/system)
ZRSW 7 200 I KHSW-KHSW-KPSW 3500	38,0	1.900	355	500	145	26,0	8,40
ZRSW 8 200 I KHSW-KHSW-KPSW 3500	50,0	1.900	355	500	145	26,0	10,1
ZRSW 10 200 I KHSW-KHSW-KPSW 3500	80,0	3.000	365	510	145	31,0	15,3
ZRSW 13 200 I KHSW-KHSW-KPSW 3500	134	2.500	576	866	290	39,0	26,1



LASHING CHAIN ZKSW I KHSW - KHSW - PSW

Code	Lashing Capacity	Standard Tension Force	Length Closed L	Length Open L	Tension Distance	Jaw Size g	Weight
	(kN)	(daN)	(mm)	(mm)	(mm)	(mm)	(kg/system)
ZKSW 16 200 I KHSW- KHSW- PSW 3500	200	-	530	780	250	45,0	3,70



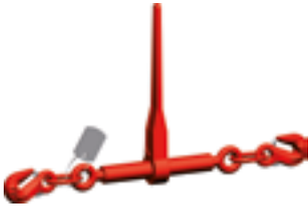
LASHING CHAIN ZKSW I KHSW - KHSW - KPSW

Code	Lashing Capacity	Standard Tension Force	Length Closed L	Length Open L	Tension Distance	Jaw Size g	Weight
	(kN)	(daN)	(mm)	(mm)	(mm)	(mm)	(kg/system)
ZKSW 16 200 I KHSW- KHSW-KPSW 3500	200	-	530	780	250	45	37,70

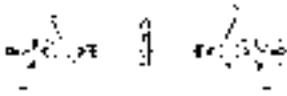


LASHING CHAIN ZKW

Code	Lashing Capacity	L	g1	Weight
	(kN)	(mm)	(mm)	(kg/system)
ZKW 7 200 I KHSW-KHSW 3500	38,0	3.500	26,0	5,17
ZKW 8 200 I KHSW-KHSW 3500	50,0	3.500	26,0	6,40
ZKW 10 200 I KHSW-KHSW 3500	80,0	3.500	31,0	10,3
ZKW 13 200 I KHSW-KHSW 3500	134	3.500	39,0	17,5



LOAD BINDER WITH GRAB HOOKS - RLSP



Code	Max. Permissible Lashing Capacity (kN)	Normal Tension Force (daN)	Length Closed L (mm)	Length Open L (mm)	Tension Range (mm)	Width Opening g (mm)	Weight (kg/pc.)
RLSP 08	40,0	1.900	586	731	145	12,0	4,60
RLSP 10	63,0	1.900	626	771	145	15,0	5,40
RLSP 13	100	3.000	708	853	145	19,5	8,00



LOAD BINDER - RLS



Code	Max. Permissible Lashing Capacity (kN)	Normal Tension Force (daN)	Length Closed L (mm)	Length Open L (mm)	Tension Range (mm)	D (mm)	d (mm)	Weight (kg/pc.)
RLS 08	40,0	1.900	355	500	145	20,0	16,0	3,20
RLS 10	63,0	1.900	355	500	145	20,0	16,0	3,20
RLS 13	100	3.000	365	510	145	26,0	18,0	3,80