











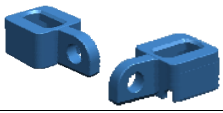
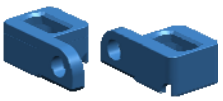
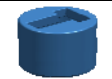
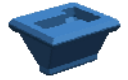


Fixed fitting

Type	Name	Center to center [mm]	Weight [kg]	Material	Counter parts	Treatment	Nom. breaking load[kN]		On request
							Tension	Shear	
Twistlock foundation	 RS-1A RS-2A		5.9/7.5	RA-1:Top plate;forge, RS-2:Top plate ;steel plate ;Side plate	Manual and semi automatic twistlock	Shotblasted and primered; other treatment on request	500	420	different heighs and distance,different side plate thickness ,hardened top-plates, chamfer at sideplate
	 RS-1B RS-2B	203	12.5/13.0						
		216	12.7/13.2						
		258	13.1/13.6						
	 RS-1C RS-2C	279	13.4/14.3						
	 RS-1D RS-2D	203-279	26.8/29.8						
		216-279	26.9/30.0						
		258-279	27/30.4						
	 RS-3A	elongated hole; 184	9.1	Steel plate					
Sliding foundation	 RS-1AS		14.5	Top plate;forge; Side plate, Fixed guide;steel plate	Manual and semi automatic twistlock	Shotblasted and primered; other treatment on request	500	420	different heighs ,adjustable height,different sliding ranges,removable weaplate,double plate
	 RS-1AST		14.5						
	 RS-1BS	203	26.1						
		216	26.7						
		258	28.9						
	 RS-1A+S	203	19.9						
		216	20.5						
258		22.7							
 RS-1CS	279	30							
Lifting foundation	 LS-1		7.2	Top plate;forge;Steel plate;Side plate;steel plate	Manual and semi automatic twistlock,spreaswe twistlock,sling	Shotblasted and primered; other treatment on request	1000		different heighs ,distance,side plate thickness ,hardened top-plates, chamfer at sideplate
	 LS-1A		8						
	 LS-2A/L LS-2A/R		11.5						
			115						
	 LS-2/L LS-2/R		10.9						
Support foundation	 SF-1		10.5	Steel plate	Tension pressure element	Shotblasted and primered; other treatment on request	1000		different distance,different chamfer at top-plate,different heighs
	 SF-1A		12						