




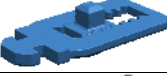









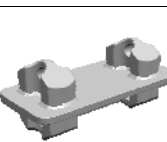
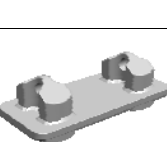
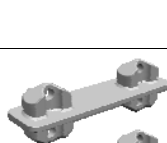


Loose fittings

Type	Name	Weight [kg]	Material	Remarks	Counter parts	Treatment	Nom.breaking load[kN]				
							Tension	Shear	Pressure		
Hanging stacker		HS-1	3.6	precision cast steel/modular cast iron	For OSHA compliant mixed stowage system	Container corner casting	Hot dip galvanized		420		
		HS-1A	3.1								
		HS-2	3								
		HS-2A	2.95								
		HS-3	2.9								
Pressure element		CS-1		steel plate	For block stowage pressure system; between tiers	Container corner casting and longitudinal bulk-head or pressure rail	Painted, other finish on request			850	
		CS-2									
compensating height support		CS-3	14.3	Cast steel/ steel plate	For compensation difference in height between container	Container corner casting	Hot dip galvanized			1000	
		CS-4	15								
Base cone		GC-1	0.87	Cast steel		Container corner casting	Painted		420		
		GC-2	1.29								
		GC-3	1.22								
Cone		GC-2A			weight :according to request;Dovetail angle 55° &45°	Container corner casting	Hot dip galvanized				
Stacking cone		SC-1A	2.72	Cast steel	Single stacking cone between tiers	Container corner casting;bottom plating	Hot dip galvanized		420		
		SC-1B	2.2		Single stacking cone bottom tiers						
		SC-2A/203	8.5	Cast steel / steel plate	Double stacking cone between tiers;		Painted, other finish on request		360	420	
		SC-2A/216	8.7								
		SC-2A/258	9.3								
		SC-2B/203	8.7		Double stacking cone bottom tiers						
		SC-2B/216	9								
		SC-2B/258	9.4								
	SC-2C	8.7	Double stacking cone between tiers;		Container corner casting						
	SC-2D	8.9			Double stacking cone bottom tiers	Container corner casting;bottom plating					