

CORROSION RESISTANT HOISTS WITH STAINLESS CHAINS



Increased life expectancy

All models of the Yale*lift* 360° programme can be supplied with corrosion resistant features and be fitted with stainless steel load and hand chain.

Corrosion starts on the surface of components due to reaction of environmental influences. This affects the mechanical properties of the components, e.g. breakingload and total ultimate elongation.

Many components are supplied in black (unmachined), bright (machined) or painted condition. This offers certain protection but after only a short period of time corrosion can begin. With the application of a protective coating, the development of corrosion can be reduced and delayed, thus extending the service life of the treated components.

Units are corrosion resistant using the Delta Protekt KL 100 process, including the bottom hooks and are all fitted with stainless steel load and hand chain.

Applications

Completely corrosion resistant units with stainless steel hand and load chains should be used in all conditions with increased requirements towards corrosion protection.

Typical applications are in food processing (e.g. dairy, abattoir, etc.), chemical ndustries (e.g. paper, dye industries), farming and sewage treatment.



Yale <i>lift</i> ITP 'CR' INTEGRAL PUSH TROLLEY HOISTS WITH STAINLESS STEEL CHAINS	<i>V</i> ale <i>lift</i> ITP	'CR' INTEGRA	I PIISH TRALI FV H	NICTO WITH CTAINI FCO	STEEL CHAINS
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(WLL)	Falls of	Lifting	Type 'A'		Type 'B'		Closed
	load chain	height mtr	Beam width mm	Weight kg	Beam width mm	Weight kg	height mm
500	1	3	50 - 180	20	180 - 300	21	245
900	1	3	50 - 180	27	180 - 300	29	272
1500	1	3	58 - 180	44	180 - 300	46	323