

CHAINS WITH DEEP LINK SIDE PLATES - Derived from ISO 606

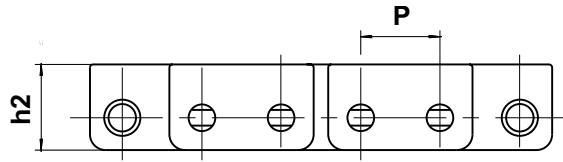
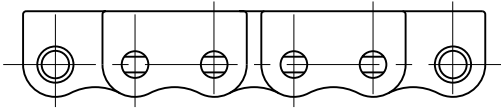
APPLICATIONS

These chains allow load to be conveyed directly on the side plate. Eg. bricks, tiles, building materials, ... For this type of use, it is recommended to use DELTA®.



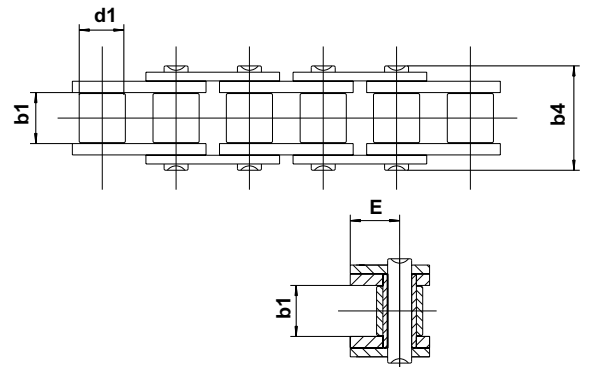
WAISTED PLATES

STRAIGHT SIDE PLATES



Dimensions in mm

References		Pitch P	VERSIONS		plate shape	d1 max.	b1 min.	b4 max.	h2	E	UTS kN
ISO 606	SEDIS		ALPHA Premium	DELTA® HR							
	10N	15,875	x	x	waisted	10,16	6,50	16,4	18,0	11,1	23
10B-1	11N	15,875	x	x	waisted	10,16	9,65	19,0	18,0	11,1	23
12A-1	60-1	19,05	x	x	straight	11,91	12,65	25,4	22,3	14,1	38



CONVEYOR BELT CHAINS

These chains called "belt" chains are always derived from chains with straight side plates. They retain the same characteristics to the nearest lateral dimension. They can be of the lateral type (with plates) with one or two sides. The basis may be a simple, duplex or triplex chain.

APPLICATIONS

In light handling, for conveying loads placed directly on the chain and accumulated.  
The number of plates limits the contact pressure and hence the marking of parts.



e.g.: basic chain 7NNE

