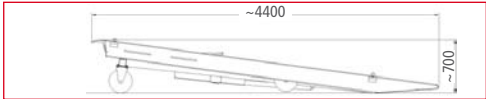
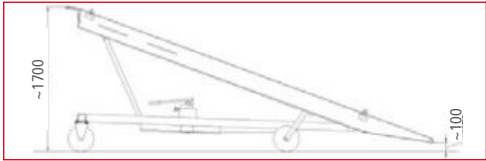
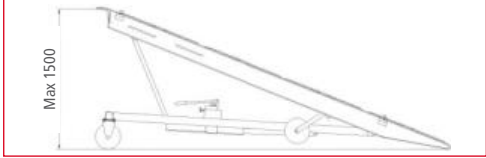
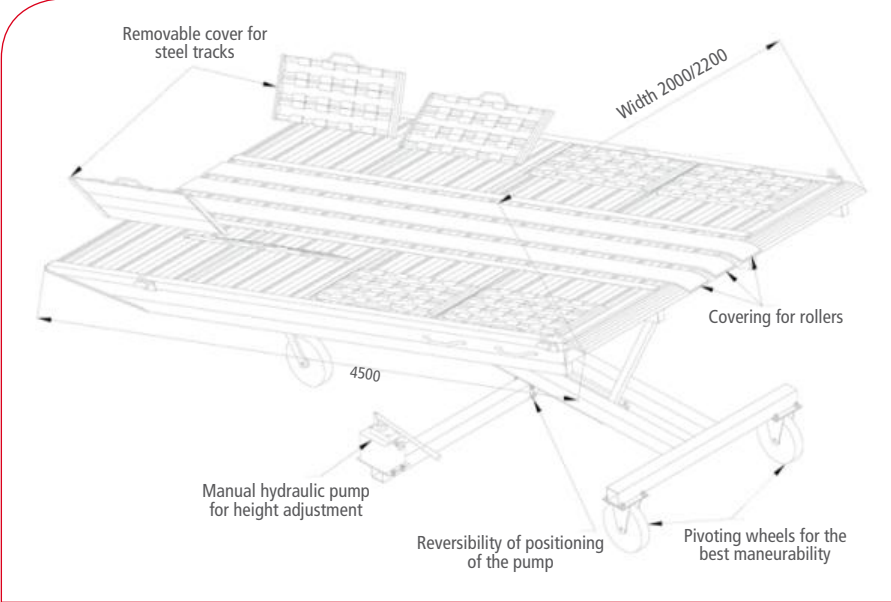


Construction

PONT LEVIS

loading chute



TECHNICAL DETAILS

Maximum load capacity	16.000 kg
Length	4,5 m
Useful width	2,2 m
Loading height	from 900 to 1.500 mm

HYDRAULIC PONT LEVIS

MODEL	LOAD CAPACITY kg	LOADING HEIGHT mm		LENGTH mm	USEFUL WIDTH mm	WEIGHT kg
		Min	Max			
PL.10000	10.000	900	1.500	4.500	2.200	500
PL.16000	16.000	900	1.500	4.500	2.200	600

Slabs 1 meter long / Slabs long less than 1 meter

ELECTRIC PONT LEVIS

MODEL	LOAD CAPACITY kg	LOADING HEIGHT mm		LENGTH mm	USEFUL WIDTH mm	WEIGHT kg
		Min	Max			
PLE.10000	10.000	900	1.500	4.500	2.200	500
PLE.16000	16.000	900	1.500	4.500	2.200	600

Slabs 1 meter long / Slabs long less than 1 meter

LOADING CHUTE PONT LEVIS

MODEL	LOAD CAPACITY kg	LENGTH mm	USEFUL WIDTH mm	WEIGHT kg
210.45-220 PL.10	10.000	4.500	2.200	304
210.45-220 PL.16	16.000	4.500	2.200	420

Slabs 1 meter long / Slabs long less than 1 meter