

Data Sheet Paternoster for the Storage of Foil Rolls

- lateral parts pre-mounted, easy self assembly
- lateral sheet metal covering across the whole construction height
- protective grates from 2,2m up to machine height
- diameter of supporting bars: 60,5mm and/ or 42,4mm
- width of goods (Wbr.)1,5m – 5m
- velocity of circulation 6m/min
- Totmann control system with key function UPWARD / DOWNWARD
- electrical main connection / power system protection 16 A (at site)
- nominal voltage 400 V / 50 Hz
- condition for the erection/ installation is a sustainable, even surface (floor) at site (no floating floor).

constr. height BH (m)	capacity number of support. bars Ø 300mm	paternoster Wbr.1,6m net weight (kg)	capacity number of support. bars Ø 500mm	paternoster Wbr.1,6m net weight (kg)	Paternoster Wbr.1,6m total payload (kg)
2,80	14	665	8	600	3000
3,00	15	685	9	620	3000
3,60	18	20	11	635	3400
4,00	20	835	12	745	3400
6,00	30	-	19	-	5700
6,00	61	-	38	-	5700

On inquiry, the paternosters are available in in-between sizes.

Max. number of the roll: 57 pieces.

Max. Ø of rolls = 500mm

With more inferior Ø more rolls can be stored accordingly.

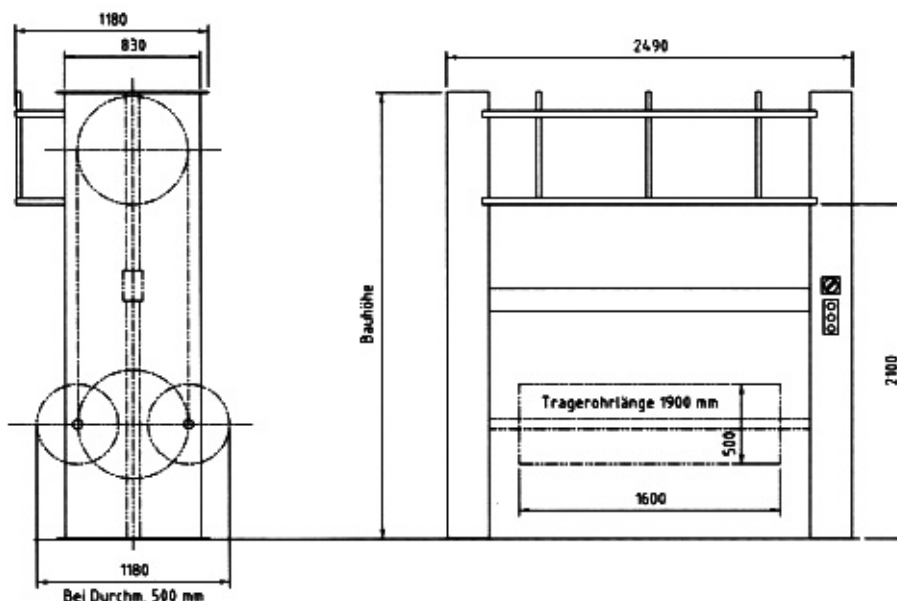
Loading:

Weight of Rolls: max. 250 kg

Ø of rolls: 500mm – distance 8 elements = 610mm

Ø of rolls: 400mm – distance 7 elements = 530mm

Ø of rolls: 300mm – distance 5 elements = 380mm



Transport Note:

loading meter = construction height + about 20cm / height = 1m / depth = 1m

