# **COrso**<sup>®</sup>

CE

- Machinery Directive

(Safety equipment).

- European standard EN 292

98/37/CEE.

#### RANGE OF TRAVELLING TROLLEYS



Chain operated trolley



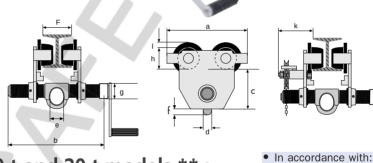
Push trolley



10 t push trolley

## Range of travelling trolleys: WLL 0.5 to 5 tonnes.

- over-dimensioned flanges
- wide adjustment range
- steel rollers mounted on bearings
- double threaded traverse bar with closed suspension eye
- blocking of traverse bar, after adjustment by BTR screw
- steel end stops shaped to serve as anti-derail bars
- anti-tipping devices soldered onto flanges
- very low lost headroom
- quick and easy assembly and adjustment with the handle (supplied as standard)



## 10 t and 20 t models \*\* :

- Rollers with bearings
- Adjustment facility when in position
- Anti-drop device and safety screw
- 20 t model: only available as chain operated

### **GENERAL SPECIFICATION**

Model	2aker							Dimensions				F	F	Min. radial	Theoretical effort	Weight of push	Weight of chain
	WLL	a (mm)	b*** (mm)	c (mm)	d (mm)	e (mm)	f (mm)	g (mm)	h (mm)	i (mm)	k (mm)	traverse bar 1 (mm)	traverse bar 2 (mm)	curve (mm)	on chain (N)	trolley (kg)	operated trolley (kg)
500	500 kg	225	324	88	16	25	16	27	62	15	*	50 - 220	220 - 300	900	*	8,5	-
1000	1000 kg	252	334	103	17	30	17	30	62	15	100	58 - 220	220 - 300	1000	55	10,5	19
2000	2000 kg	300	342	127	21	40	18	38	80	18	120	66 - 220	220 - 300	1200	100	18	22,5
3000	3000 kg	360	358	177	21	48	18	45	97	15	135	74 - 220	220 - 300	1300	75	32	37,5
5000	5000 kg	400	372	192	31	58	23	52	110	20	145	90 - 220	220 - 300	1400	120	48,5	55

Model only available as push trolley

\*\* For 10 t and 20 t models, please ask for dimensions data \*\*\* Traverse bar 1