

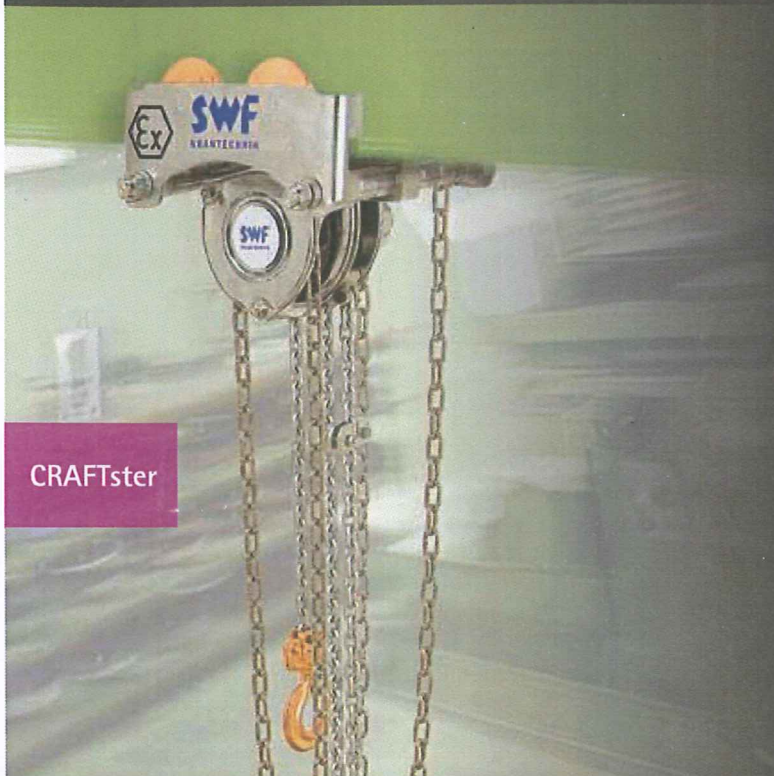


# CRAFTster Hand chain blocks

04

# CRAFTster

Hand chain block for loads up to 20,000 kg



- **Optimum use of space**

Compact design and optimum approach dimensions, handy for transportation to site of operation

- **Flexible usage**

Wide range of applications, independent to power supply, heavy duty model as option, heavy load and explosion proof version available

- **High safety in operation**

Robust industrial design, proven design, high quality interior parts

- **Gentle operation**

Low unit weight, chain nut with ball bearings as an option

**Advantage: Each time useable lifting equipment with high reliability**

Optimum use of space, high safety in operation.  
for a wide range of applications.



CRAFTster with chain driven trolley FKH with short headroom up to 20,000 kg



CRAFTster MHS with upper hook, without overload protection up to 5,000 kg



CRAFTsterGT MHH with upper hook, with overload protection up to 20,000 kg



CRAFTster with chain driven trolley FKH, explosion proof up to 20,000 kg



CRAFTster MHS with upper hook, explosion proof up to 20,000 kg



Beam clamp BC up to 5,000 kg



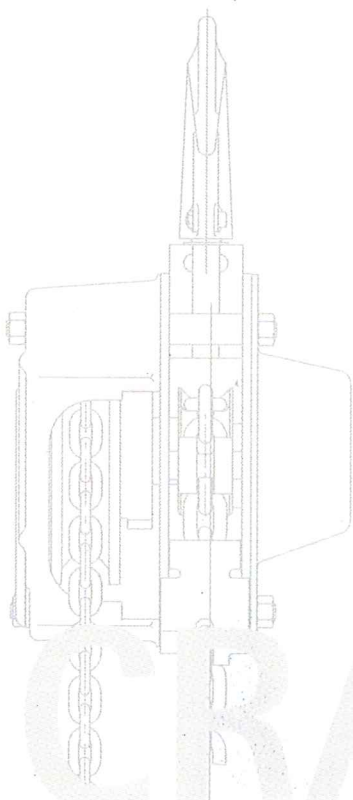
Chain driven trolley FNH up to 20,000 kg



Push trolley FND up to 20,000 kg



Push trolley FND, explosion proof up to 20,000 kg

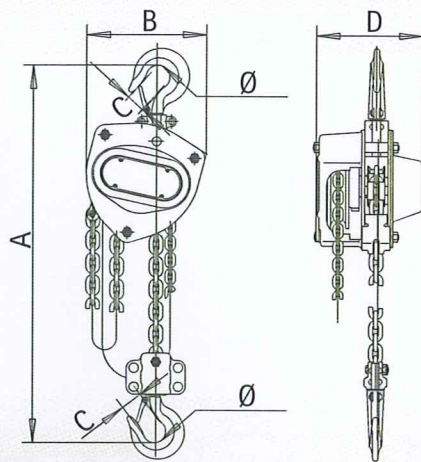


CRAFTster

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## MHS+MHH and FND/FNH

CRAFTster




CRAFTster MHS+MHH

Load kg	Dimensions					Chain size mm	Max. force on hand chain kg	Weight kg
	A mm	B mm	C mm	D mm	Ø mm			
250	280	121	21	114	31	4x12	23.5	6.5
500	345	148	23	132	35	5x15	24	9.3
1000	376	172	27	151	40	6x18	25	12.2
1500	442	196	33	173	45	7.1x21	26.5	16.5
2000	470	210	35	175	50	8x24	33.5	19.5
3000	548	255	39	205	55	10x28	37.2	32
5000	688	280	45	189	65	9x27	36	41.3
7500	690	433	54	189	75	9x27	38	62
10000	765	433	54	189	75	9x97	38	78.5
12500	835	430	54	220	75	9x97	38	110
16000	900	718	71	200	95	9x97	38	135
20000	950	840	85	200	106	9x97	38	192

### Standard equipment Hand chain block MHS:

- Machined chain sprocket and gears provide smoother, more efficient operation
- High strength grade 80 alloy steel load chain with galvanized finish for corrosion resistance
- Robust construction featuring steel gear case and hand wheel cover
- Dual ratchet brake with two brake friction discs
- Hand and load chains galvanized, made in Europe
- ISO hooks equipped with hook latches
- Powder coating, thickness 70 µm

### Options Hand chain block MHS:

- Stainless steel chains as option
- Stainless steel hooks available on request
- Explosionproof execution 

### Standard equipment Hand chain block MHH:

- Same points as MHS, plus:
- Offshore quality coating, thickness 200 µm (C5)
- 1 extra bearing to support the load wheel
- With overload device, slipping clutch

Hand