

UTX LEVER BLOCK

Reliable, compact and built for precision lifting, UNITEX Lever Block is designed for construction, offshore and industrial environments. UNITEX Lever Block is built to meet strict industry standards and is tested for consistent performance

Used in Industries



Two points support the driving shaft is fixed by cantilever structure, hand wheel is made of cast steel making it compact and reliable during operation

Material hook is made of alloy steel, undergoing heat treatment and also includes a cast safety latch

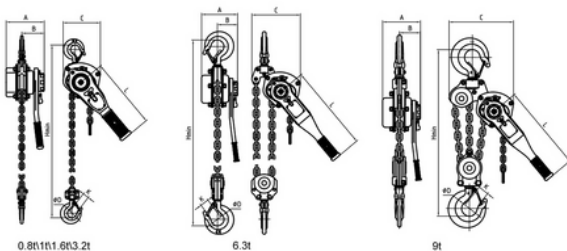
G80 Electrophoresis load chain according to ISO16877

Manufactured in accordance to EN13157 meets all pertinent world standards

Safety factor 4:1

Opening style cover with curved edge, makes it easy for hand chain replacement and smoother operation

Friction disc and ratchet are replaceable



TECHNICAL SNAPSHOT

		UTX0050 E820	UTX0080 E820	UTX010 E619	UTX016 E619	UTX020 E619	UTX032 E619	UTX063 E619	UTX090 E619
Capacity	tons	0.5	0.8	1	1.6	2	3.2	6.3	9
Load Chain	mm	6x18	6x18	6x18	8x24	8x24	10x30	10x30	10x30
Strands Of Load Chain		1	1	1	1	1	1	2	3
Strands Lift	m	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5
Load Chain Distance By Rotating The Hand Wheel One Circle	mm	19.8	19.8	19.8	21.3	21.3	16.8	8.4	5.6
Effort Required To Lift Rated Load	N	180	270	360	295	393	335	370	420
Running Test Load	KN	6.13	9.2	12.3	18.4	24.5	36.8	73.5	110.3
Dimensions (mm)	A	158	158	158	176	176	198	198	198
	B	87.5	97.5	97.5	102	102	112	112	112
	C	135	135	135	162	162	211	254	319
	D	34	40	40	45	50	55	65	85
	Hmin	250	250	250	270	270	430	430	430
	L	250	250	250	270	270	430	430	430
	K	21	26	26	30	30	38	44	50
Extra Weight Per Metre Of Extra Lift	KG	0.8	0.8	0.8	1.4	1.4	2.2	4.3	6.5
Net Weight	KG	6.8	7.3	7.3	10.6	10.9	20	29	42.4

*Note: Actual weight may vary