



HOOK BLOCKS

This is the complete Hook Blocks ready to set it up in the Standard blocks of established design made for crane, for OEMs and crane end users to assemble directly manufacturers of bridge cranes, tower cranes, jib cranes original component with no intermediaries including an and gantry cranes, among others. original manufacturer certificate with full guarantee.

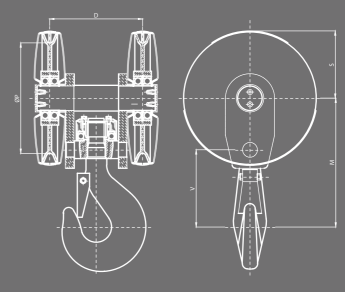
STANDARD CRANE BLOCKS:

Capacities from 630 to 32,000 Kg.

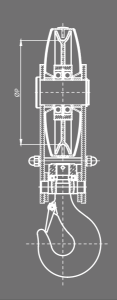
Standard blocks of established design made for manufacturers of bridge cranes, tower cranes, jib cranes and gantry cranes, among others.

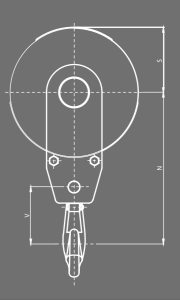
Our standard crane blocks are according following tables:





2 SHEAVE HOOK-BLOCK (Code 4/1)													
		GENER/	L DIMEN	ISIONS				WEIGTH					
N° Of Hook	WIRE ROPE Ø	ØP	D	V	M	S	1 Bm M3	1Am M4	2m M5	3m M6	4m M7	5m M8	aprox. (kg)
1,6	7	160	162	140	240	105	4.000	3.200	2.500	2.000	1.600	1.250	18
2,5	10	200	194	150	260	131	6.300	5.000	4.000	3.200	2.500	2.000	30
5	15	280	242	195	335	180	12.500	10.000	8.000	6.300	5.000	4.000	66
8	16	355	327	265	435	223	20.000	16.000	12.500	10.000	8.000	6.300	142
12	22	450	379	315	525	274	32.000	25.000	20.000	16.000	12.500	10.000	257





1 SHEAVE HOOK-BLOCK (Code 2/1)													
		GENERA	L DIMEN	SIONS				WEIGTH					
N° Of Hook	WIRE ROPE Ø	ØP	D	V	M	S	1 Bm M3	1Am M4	2m M5	3m M6	4m M7	5m M8	aprox. (kg)
0,8	7	160	-	120	285	105	2.000	1.600	1.250	1.000	800	630	12
1,6	10	200	_	140	345	131	4.000	3.200	2.500	2.000	1.600	1.250	20
2,5	15	280	_	155	435	180	6.300	5.000	4.000	3.200	2.500	2.000	36
5	16	355	_	195	520	223	12.500	10.000	8.000	6.300	5.000	4.000	79
6	22	450		240	631	274	16.000	12.500	10.000	8.000	6.300	5.000	126

HOOK BLOCKS

HEAVY DUTY BLOCKS:

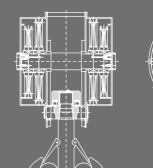
These heavy duty block assemblies are produced following the extreme working conditions of for example, steel mills the established design practices of IRIZAR FORGE based and smelters, ports, and hydroelectric and nuclear plants. on general customer requirements.

Heavy duty assemblies are especially designed to withstand designs:

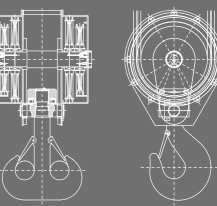
These assemblies could have multiple sheaves and different



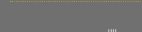
HOOK BLOCK DESIGNED WITH OUTSIDE SHEAVES (From 2 to 12 sheaves)

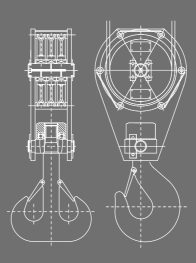


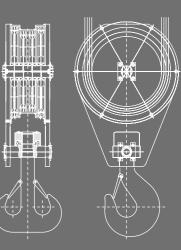




HOOK BLOCK DESIGNED WITH INSIDE SHEAVES (From 1 to 6 inside sheaves)







HOOK BLOCK DESIGNED WITH OUTSIDE & INSIDE SHEAVE (From 2 to 12 outside sheaves & from 2 to 6 inside sheaves)

