



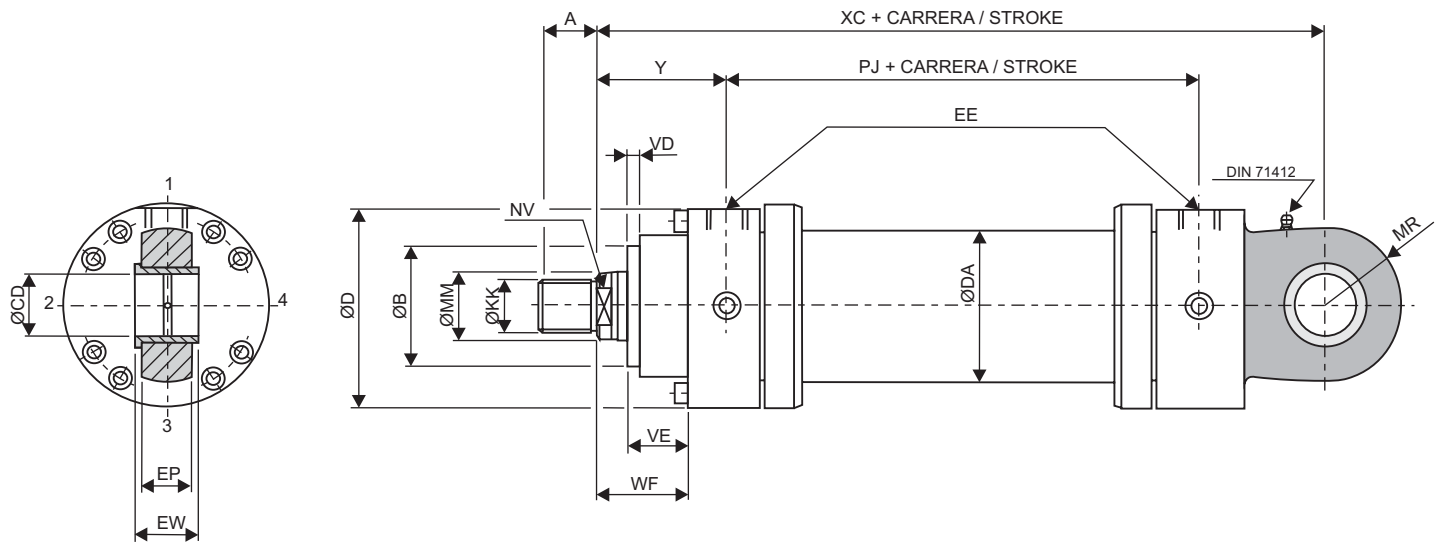
CILINDROS HIDRÁULICOS HYDRAULIC CYLINDERS

CK
ISO 6022

U ISO MP 3

CHARNELA MACHO
EYE MOUNTING

ISO 6022



Presión nominal
Nominal Pressure **250 bar**

Posición regulador amortiguación, lado 2. *Location of cushioning-screw, side 2.*

Pistón Ø Bore Ø	50		63		80		100		125		140		160		180		200		250		320		
	MM	32	36	40	45	50	56	63	70	80	90	90	100	100	110	110	125	125	140	160	180	200	220
A		36		45		56		63		85		90		95		105		112		125		160	
B		63		75		90		110		132		145		160		185		200		250		320	
CD H9		32		40		50		63		80		90		100		110		125		160		200	
D		102		120		145		170		206		226		265		292		306		412		500	
DA		65		78		100		120		150		170		190		210		230		298,5		385	
EE		1/2"G		3/4"G		3/4"G		1"G		1"G		1 1/4"G		1 1/4"G		1 1/4"G		1 1/4"G		1 1/2"G		2"G	
EP		27		32		40		52		66		72		84		88		102		130		162	
EW H12		32		40		50		63		80		90		100		110		125		160		200	
KK		M 27x2		M 33x2		M 42x2		M 48x2		M 64x3		M 72x3		M 80x3		M 90x3		M 100x3		M 125x4		M 160x4	
L		61		74		90		102		124		149		150		180		206		251		316	
MR		40		50		63		71		90		101		112		129		145		200		220	
NV		27	30	32	36	41	46	50	60	65	75	75	85	85	95	95	110	110	120	140	160	180	200
PJ		120		133		155		171		205		219		235		264		278		325		350	
VD		4		4		4		5		5		5		5		5		5		8		8	
VE		29		32		36		41		45		45		50		55		61		71		88	
WF		47		53		60		68		76		76		85		95		101		113		136	
XC		305		348		395		442		520		580		617		690		756		903		1080	
Y		98		112		120		134		153		166		185		194		220		260		310	

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