



Ref:	M	SS	Ø trou 0+01	L	T	D	K	L2	Boitage	Traction DaN	Cisaillement DaN	Couple mN
ICOAFM03C	M3	1,6-3,5	5	9.5	8	4.9	1.5	5	1000	390	90	1
ICOAFM04C	M4	1,5-3,5	6.0	12.0	9.0	5.9	1.5	6.0	500	680	150	4
ICOAFM04L		3,5-5,0		13.0								
ICOAFM05C	M5	1,5-3,5	7.0	13.0	10.0	6.9	1.5	7.0	500	1150	200	8
ICOAFM05L		4,0-6,0		16.0								
ICOAFM06C	M6	2,0-4,0	9.0	15.5	12.0	8.9	1.5	9.0	250	1650	300	15
ICOAFM06L		4,0-6,5		17.5								
ICOAFM08C	M8	2,0-5,0	11.0	18.5	14.0	10.9	1.5	10.0	250	2500	440	26
ISOAFM08M		4,0-6,0		19.0								
ICOAFM08L		5,0-7,5		20.5								
ICOAFM10C	M10	1,5-4,0	12.0	18.0	16.0	11.9	1.5	11.5	200	3200	500	45
ISOAFM10L		1,5-4,0		20.0								
ICOAFM12C	M12	1,6-5,0	15.0	24.5	18.0	14.9	1.5	17.5	200	3400	650	70
ICOAFM12L		4,5-8,0		27.5								

S = fut lisse

C = fut cranté