



Ref:	M	SS	Ø trou 0+01	L	T	D	K	L2	Traction DaN	Cisaillement DaN	Couple mN
ISBAFM04C ISBAFM04L	M4	$\frac{1,3-3,0}{3,0-5,0}$	6.0	$\frac{15.5}{17.0}$	9.0	5.9	1.4	10.4	380	150	5
ISNAFM05C	M5	1,5-4,0	7.0	20.0	10.0	6.9	1.6	14.0	1150	200	9
ISBAFM06C ISBAFM06L	M6	$\frac{1,5-4,0}{4,0-6,5}$	9.0	$\frac{23.0}{26.0}$	12.0	8.9	1.6	17.0	1650	300	15
ISBAFM08C ISBAFM08L	M8	$\frac{1,5-4,0}{4,0-6,5}$	11.0	$\frac{26.0}{29.0}$	14.0	10.9	1.6	19.0	2500	440	26