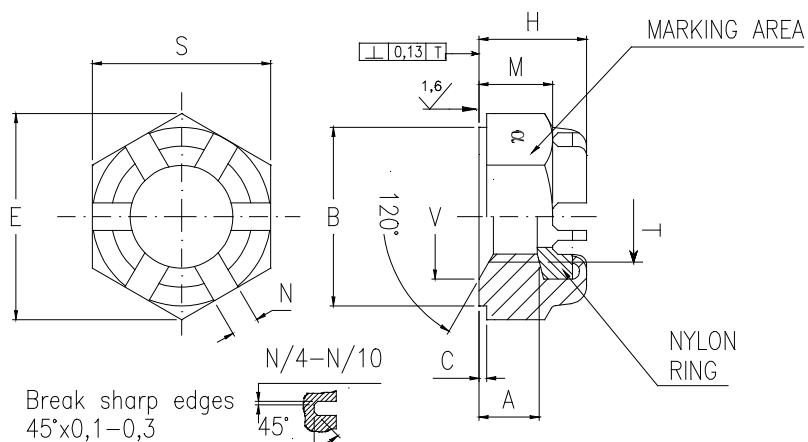




PAOLO ASTORI s.r.l.
via Mirabella 9-MAGGIATE SUP.
I 28013-GATTICO (NO)



JDFN30
JDFN31



dimensions in mm

dimension code	thread T	A min	B min.	C ±0,1	E min.	H h14	M ₋₀ ^{+0,2}	N H14	S h13	V max.	Mass approx. (kgx1000)
14	MJ14x1,5-4H5H	7,3	21,4	0,5	24,5	14	9,3	3,2	22	15	20,0
16	MJ16x1,5-4H5H	8,3	23,4	0,5	27,1	16	10,6	3,2	24	16,9	26,0
18	MJ18x1,5-4H5H	10,5	26,3	0,5	30,4	18	12,3	4,0	27	18,8	37,2
20	MJ20x1,5-4H5H	11,0	29,5	0,5	33,9	20	13,3	4,0	30	20,7	51,0
material code	material	finish		hardness HRC	strenght class	temperature class					
JDFN30C	W1.7220.4 acciaio-steel 35CrMo4	Cadmiatura AMS-QQ-P-416 cadmium plating AMS-QQ-P-416		27-34	900 MPa	120°C					
JDFN30L	W1.7220.4 acciaio-steel 35CrMo4	Cadmiatura AMS-QQ-P-416 cadmium plating AMS-QQ-P-416 + MoS2		27-34	900 MPa	120°C					
JDFN31X	Nut: A286 W1.4944.4	Passivazione AMS-QQ-P-35 Passivation		27-34	900 MPa	120°C					
JDFN31L	Nut: A286 W1.4944.4	Passivazione+lubrificazione solida MoS ₂ Passivation+solid lubrication MoS ₂		28 min.	900 MPa	120°C					
JDFN31A	Nut: A286 W1.4944.4	Argentatura EN2786 silver plating		28 min.	900 MPa	120°C					

MATERIAL: A286 iaw W1.4944.4 or equivalent –Polyammide 6.6 ring iaw MIL-M-20693 or equivalent
 THREAD: ISO5855
 PROCUREMENT SPEC. LN65016
 MARKING: Manufacturer identification symbol
 ASTORI CALL UP: Material code- dimension code. Example: JDFN30X-140

References

**NUT, HEXAGON, CRES AND CARBON STEEL
 NYLON INSERT SELF-LOCKING – CASTELLATED**

JDFN30
JDFN31