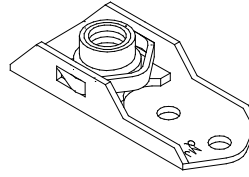
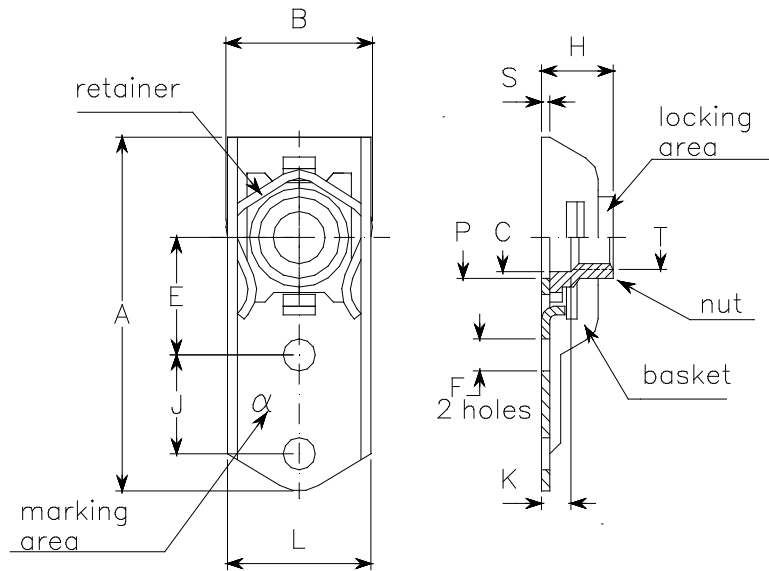




PAOLO ASTORI s.r.l.
via Mirabella 9-MAGGIATE SUP.
I 28013-GATTICO (NO)



FR610



Dimensions in mm

assembly code	thread T	tol. 4H-6H	A max.	B max.	C min.	E ±0,1	F 0 +0,2	J ±0,05	H max.	K min.	L max.	P min.	S ±0,1	mass kg x 1000 pcs
FR610-05	MJ5 x 0,8	4H-6H	27,4	11,7	5,5	9,5	2,5	8,00	7,2	2,4	11,5	6,5	0,8	3,4
FR610-06	MJ6 x 1	4H-5H	30,0	14,6	6,5	11,0	3,3	8,00	8,2	2,7	14,1	7,5	0,8	4,9

component	component codes	material	finish	hardness HRC	strenght class	temperature class
nut	FR610N-05 FR610N-06	W1.7214.5	cadmium plating iaw QQ-P-416 Type 2 Class 2 +solid film lubricant iaw MIL-L-46010	43 max	1100 MPa	235°C
basket	FR610B-05 FR610B-06	W1.7214.5	cadmium plating iaw QQ-P-416 Type 2 Class 2	43 max		
retainer	FR610R-05 FR610R-06	NAS1795-3 NAS1795-4 CRES 302 passivated iaw QQ-P-35				

FLOATING: horizontal mm 0,75 min. radially from centre, vertical mm 0,4 max.
 THREAD: iaw ISO5855 before locking deformation
 MARKING: Manufacturer symbol
 PROCUREMENT SPEC. LN65016

ref.: EF344 dimensioning	ANCHOR NUT, S/L, FLOATING, ONE LUG, REPLACEABLE NUT ELEMENT, , 1100MPa/235°C	FR610
-----------------------------	---	--------------