

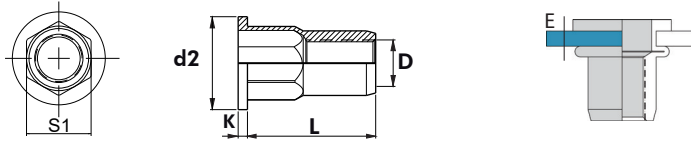
# HALF HEXAGON LARGE HEAD NUT TUERCA SEMIHEXAGONAL ANCHA

INTERIOR HEXAGONAL / HEXAGON INTERIOR  
INTERIOR CILINDRICA / CYLINDRICAL INTERIOR





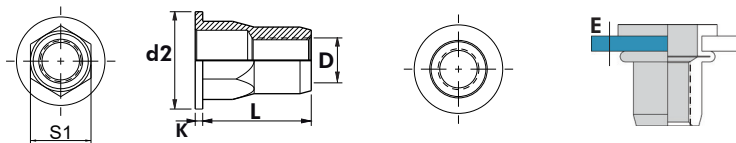
English	Español	Français	Deutsch	Portugues
Large head	Cabeza ancha	Tête large	Flachrundkopf	Cabeça larga
Half hexagon	Semihexagonal	Semi hexagonal	Teilesechskantschaft	Semi sextavada
Open end	Fondo abierto	Fond ouvert	Offen	Fundo aberto
Steel *	Acero *	Acier *	Stahl *	Aço *
Zincplated A3K	cincado A3K	zinguê A3K	verzinkt A3K	zincado A3K

\*Steel /acero Qst 34.3 C8C D IN 1.0213





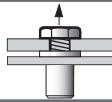
Interior hexagonal/ hexagon interior

D	 MAX. E m/m	L Nominal m/m	d1 Ø m/m	d2 Ø m/m	K m/m		Part No/Ref.
M 6	0,50 - 3,00	14,50	8,95	13,00	1,50	9,10	0331106009
M 8	0,50 - 3,00	16,50	10,95	16,00	1,50	11,10	0331108011
M 12	1,00 - 4,00	25,00	15,95	23,00	2,00	16,10	0331101216



Interior cilíndrico/ cylindrical interior

D	 MAX. E m/m	L Nominal m/m	S1 Ø m/m	d2 Ø m/m	K m/m		Part No/Ref.
M 4	0,50 - 2,50	9,00	5,95	9,00	0,90	6,10	0334104006
M 5	0,50 - 3,00	12,50	6,95	10,00	1,00	7,10	0334105007
M 6	0,50 - 3,00	14,50	8,95	13,00	1,50	9,10	0334106009
M 10	0,80 - 3,00	20,00	12,95	19,00	2,00	13,10	0334101013

D		Setting effort Fuerza para remachado	Tensile Strength Threads Tracción	Torque Testing Par de apriete
M 4		3400	7900	4,8
M 5		7000	9800	6,5
M 6		7100	19100	22,0
M 8		9600	29800	40,0
M10		13400	36000	60,0
M12		17200	44000	115,0

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