

Rectangular Master-Plate® glueable insert

316L stainless steel

MSP

- Glueable stainless steel plate with tapped insert or threaded stud
- Material:
316L stainless steel

Applications

- Industrial, transport, building, furnishings

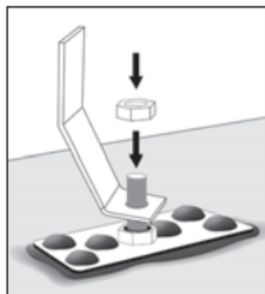
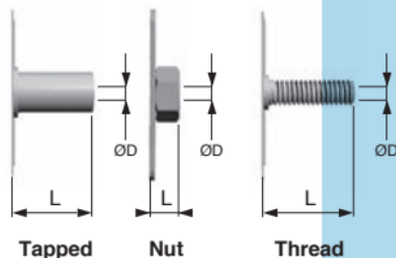
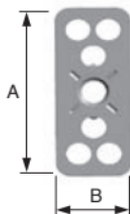
Info.

- Glue not supplied
- Not supplied individually, contact us for details

316L stainless steel



316L stainless steel



Typical application

DISCOUNTS

Qty	1+	50+	100+	500+
Disc.	List	-10%	-20%	On request

Part number	A	B	ØD	L	Form	Price each 1 to 49
MSP3815T-6-5/SS	38	15	M6	5	Tapped	5,82 €
MSP3815E-5-4/SS	38	15	M5	4	Nut	2,05 €
MSP3815E-6-5/SS	38	15	M6	5	Nut	2,31 €
MSP3815E-8-6/SS	38	15	M8	6,5	Nut	2,50 €
MSP3815F-5-12/SS	38	15	M5	12	Thread	2,16 €
MSP3815F-5-16/SS	38	15	M5	16	Thread	2,21 €
MSP3815F-6-16/SS	38	15	M6	16	Thread	2,24 €
MSP3815F-6-20/SS	38	15	M6	20	Thread	2,29 €

Dimensions in mm

Fax **0 825 88 6000**
Service 0,15 € / min
+ prix appel

cial2@hpceurope.com

HPC SUPPLEMENT 2019

81

Altri prodotti...



PMC150_M16

Supporto antivibrante a campana, Piastra a base quadrata



CLSLCP_SS

Perno serie corta inox, Inox - serie corta



PCS8ECO

Pignone a catena - acciaio, 8mm (DIN 05B-1)



HW_HT

Guida su semi-binari, Ruota



PTGP

Puleggia folle, Per cinghia piatta



BAC110

Contenitore a becco, Aggancio orientabile



PTA150

Piede snodato con base stampata Ø150, 40000N



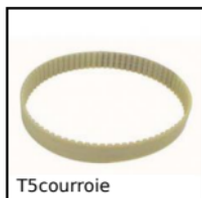
HTD8M_50

Puleggia dentata di trasmissione tipo HTD, HTD8 Ghisa



CHASb28

Cerniera senza perno in rotoli, Cerniera in polimero



T5courroie

Cinghia di posizionamento T, T5 Poliuretano armatura



ACLCHARJ

Cerniera ad avvitare, Adjusts in 2 directions



PTAF80-PAMF80

Piede fissabile con base lamiera Ø80, Ø 80

Prodotti correlati



MSP3815

Inserto con piastrina a incollare Masterplate®, rettangolare con dado



MSP3815

Inserto con piastrina a incollare Masterplate®, rettangolare con pe...



MSP38

Inserto con piastrina a incollare Masterplate®, Cilindrico Ø38 con...



MSP38

Inserto con piastrina a incollare Masterplate®, Cilindrico Ø38 con...