

Angular clamp

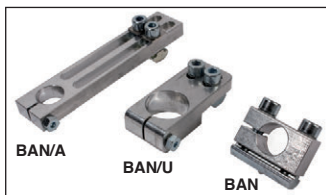


BAN

For profile systems

- Easy to add to most profiles
- Material :
Aluminium
- Fixing kit not supplied

NEW!

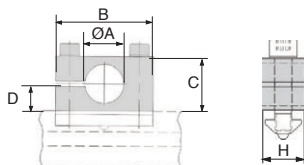


Advantages

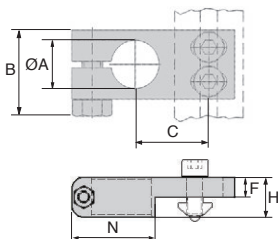
- Wide range of assembly possibilities
- **Angular clamp** : space saving when assembling compact
- **Universal angular clamp** : Compatible with 20mm and 300 mm profile systems with oblong holes
- **Adjustable angular clamp** : Flexible positioning of gripping elements due to use of rectangular holes

Accessories

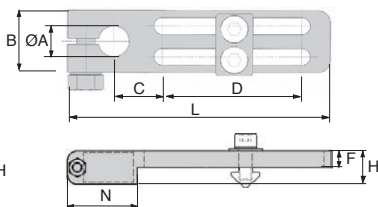
- PRF-ECLM8 nut
- M8 screw, length 20-22mm



Angular clamp



Universal angular clamp



Adjustable angular clamp

DISCOUNTS

Qty	1+	10+	30+
Disc.	List	-5%	On request

Part number	Type	ØA	B	C	D	L	H	F	N	Weight (g)	Price each 1 to 9
BAN-20	-	20	45	24,5	12	-	20	-	-	103	26,21 €
BAN-30	-	30	68	34	17	-	20	-	-	172	30,89 €
BAN-20/U	universal	20	30	32-42	-	-	20	10	33	114	26,20 €
BAN-30/U	universal	30	35	37-47	-	-	20	10	42	122	32,10 €
BAN-20/A	adjustable	20	30	21	100	130	12,5	-	-	140	32,29 €
BAN-30/A	adjustable	30	35	25,5	100	159	20	10	42	213	37,57 €

Dimensions in mm

Altri prodotti...



PLA

Magnete, Magnete piatto con foro maschiato



AT10courroie

Cinghia di posizionamento AT, AT10 Poliuretano armatura in acciaio



BOX-TOR-H

Valigetta di guarnizioni toriche in nitrile, 3.00 x 2.00mm a 45.20 x...



MBEX

Riduttore manuale, Manovella estremità esagonale



BAG0

Anello di bloccaggio, Acciaio



DOMI30

Kit di raccordo, Kit di raccordo XZ



AT5M AT10M

Cinghia aperta al metro tipo AT, AT5 Poliuretano armatura in acciaio



MSP3815

Inserto con piastrina a incollare Masterplate®, rettangolare con dado



AHEx

Riduttore manuale, Barra esagonale



BAGSS

Anello di bloccaggio inox, Inox



BOXdh

Box kit di spine cilindriche DIN6325, Box kit - standard DIN 6325



AT10courroie

Cinghia di posizionamento AT, AT10 Poliuretano armatura in acciaio

Prodotti correlati



BAN

Connettore / supporto per profili alluminio, Standard



PRF_ECL

Fissaggio, Dado quadrato con linguetta - Acciaio