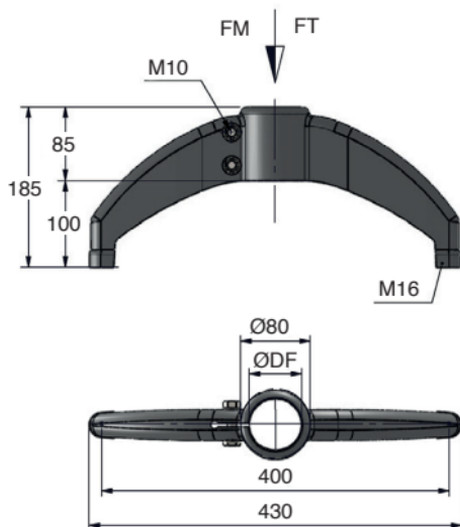


- **Bipod support base**
- Component for conveyor structure
- For round tube
- Materials

Body: reinforced polyamide  
Screws: stainless steel 304

### Accessories

- Add compatible **PR** feet to order (tome 5 p.146)



### DISCOUNTS

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

Part number	ØDF	Max. load resistance FM (N)	Max. working load FT (N)	Weight (kg)	Price each 1 to 4
ESSB-42/NV	42,4	15800	9600	0,612	51,53 €
ESSB-48/NV	48,3	15800	9600	0,612	44,01 €
ESSB-50/NV	50,8	15800	9600	0,612	44,01 €
ESSB-60/NV	60,3	15800	9600	0,752	44,01 €

Dimensions in mm

# Bipod support base



ESCBNV

Plastic

- Combined bipod support part
- Component for conveyor structure
- For round tube
- Materials

Body: reinforced polyamide

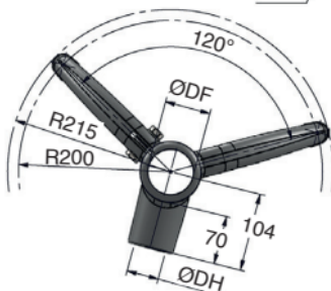
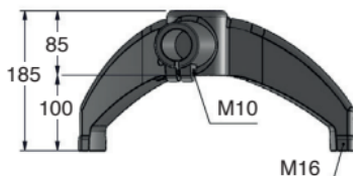
Screws: stainless steel 304

## Accessories

- Add compatible PR feet to order (tome 5 p.146)



FM | FT



Typical application

## DISCOUNTS

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

Part number	ØDF	ØDH	Max load resistance.FM (N)	Max. working load FT (N)	Weight (kg)	Price each 1 to 4
ESCB-42-42/NV	42,4	42,4	15800	9600	0,925	52,34 €
ESCB-48-42/NV	48,3	42,4	15800	9600	0,925	52,34 €
ESCB-48-48/NV	48,3	48,3	15800	9600	0,925	51,82 €
ESCB-50-42/NV	50,8	42,4	15800	9600	0,925	52,34 €
ESCB-50-48/NV	50,8	48,3	15800	9600	0,925	52,34 €
ESCB-60-42/NV	60,3	42,4	15800	9600	0,925	52,34 €
ESCB-60-48/NV	60,3	48,3	15800	9600	0,925	52,34 €

Dimensions in mm

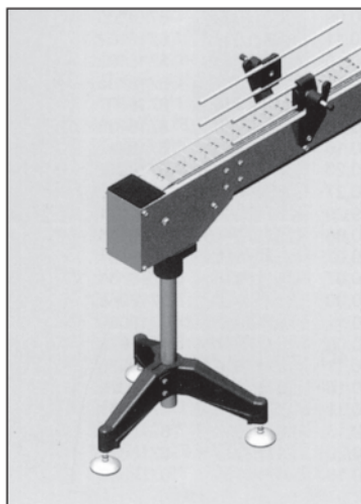
- **High stability**
- Component for conveyor structure
- For round tube
- Materials:

Body: reinforced polyamide

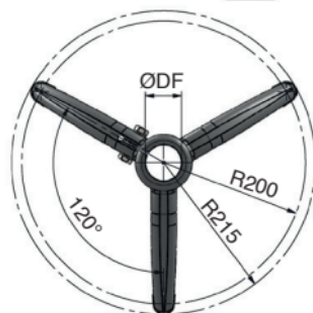
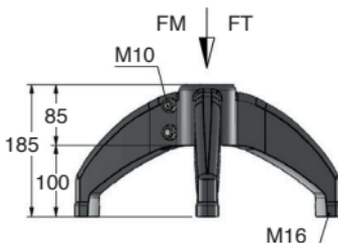
Screws: stainless steel 304

### Accessories

- Add compatible **PR** feet to order (tome 5 p.146)



Typical application



### DISCOUNTS

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

Part number	ØDF	Max. load resistance FM (N)	Max. working load. FT (N)	Weight (kg)	Price each 1 to 4
ESST-42/NV	42,4	15800	9600	0,975	49,95 €
ESST-48/NV	48,3	15800	9600	0,975	49,95 €
ESST-50/NV	50,8	15800	9600	0,975	49,95 €
ESST-60/NV	60,3	15800	9600	0,975	49,95 €

Dimensions in mm