## Data sheet









## Multifeeds

MF series

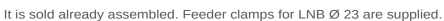
art. 11-097 MF2 PO G



Ideal for the reception of several satellites because it allows the use of 2 LNB with a single dish.

The distance between two satellites is expressed in degrees.

If the distance in degrees between the two satellites isn't change, with the increase of the dish diameter also increases the distance between the focal point and the secondary focal points.



Code		11-097		
Item		MF2 PO G		
No. LNB supports		2		
Ø LNB supports	mm	23 and 40		
Fixing base material		Steel		
LNB supports material		Plastic		
Dimensions (LxWxH)	mm	240x75x100		
Packaging dimensions (LxWxH)	mm	150x170x60		
Packaging weight	Kg	0,28		

## **Compatibility with offset Offel dishes**

Dishes series	PO 65 G	PO 78 G	PO 85 G	PO 100 G	PO 120 G	PO 150 G
Distance between two satellites receivable by placing the two LNBs to the minimum possible distance	6°	6°	5°	4°	3°	3°
Distance between two satellites receivable by placing the two LNBs to the maximum possible distance	11°	10°	9°	7°	6°	5°

## Usable with the dishes shown below:



Aluminium, Ø 65 mm Cod. 11-060 PO 65 G



Aluminium, Ø 78 mm Cod. 11-069 PO 78 G



Aluminium, Ø 85 mm Cod. 11-076 PO 85 G Cod. 11-061 PO 65 G/R Cod. 11-070 PO 78 G/R Cod. 11-077 PO 85 G/R Cod. 11-101 PO 100 G/G Cod. 11-122 PO 120 G/R Cod. 11-062 PO 65 G/G Cod. 11-071 PO 78 G/G Cod. 11-078 PO 85 G/G Cod. 11-102 PO 100 G/R



Aluminium, Ø 100 mm Cod. 11-100 PO 100



Aluminium, Ø 120 mm Cod. 11-120 PO 120 G



Aluminium, Ø 150 mm Cod. 11-135 PO 150 G

