

POLYAMIDE BRACKET RANGE








The choice of material comes from its particular characteristics: with sudden changes in temperature and humidity, polyamide regenerates instead of deteriorating, thus increasing its efficiency and keeping the load capacity of the bracket unchanged.

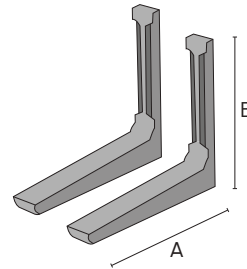
That allow the bracket to stand out for:

- Resistance, lightness and easyness in use;
- High mechanical performances;
- Excellent resistance to aging, corrosion, rust and atmospheric agents like UV-rays and saltiness;
- Can be used in areas with temperatures ranging from -20°C to +50°C.








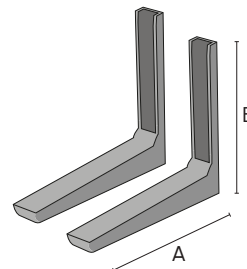
POLYD V7 Fixed polyamide bracket

COD.	 Ax B	 CERTIFIED LOAD CAPACITY		LOAD TEST
		CERTIFIED LOAD CAPACITY		
9794-511-08	450 x 450	110 Kg		330 Kg
9794-512-08	520 x 450	90 Kg		270 Kg



POLYD V9 Foldable and pre-assembled polyamide bracket

COD.	 Ax B	 CERTIFIED LOAD CAPACITY		LOAD TEST
		CERTIFIED LOAD CAPACITY		
9794-515-08	450 x 450	110 Kg		330 Kg
9794-516-08	520 x 450	90 Kg		270 Kg



Information correct at time of going to press. Not all products are available in all regions.