

# LEONARDO SL

bracket with graduated bar

- cod. SCD500117 - cod. SCD500118 - cod. SCD500119  
- cod. SCD500183 - cod. SCD500341

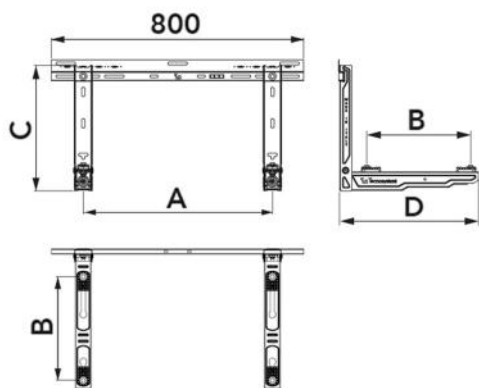


## TECHNICAL SPECIFICATIONS:

- Made of electro-galvanised sheet metal
- External polyester painting RAL 9002
- Graduated wall bracket with spirit level included
- Adjustable rear swivel feet
- Ready for condensate drain pan
- "NO-SHOCK" vibration dampers supplied
- Wall mounting fixing plugs
- Pre-assembled wall bracket

## PACK COMPLETE WITH

- Adjustable rear swivel feet
- vibration-damping
- screws
- wall mount dowels set



## DIMENSIONS

CODE	A [mm]	B [mm]	C [mm]	D [mm]	LOAD CAPACITY [kg]
SCD500117	350 - 750	180 - 330	400	440	110
SCD500118	350 - 750	230 - 390	400	500	130
SCD500119	350 - 750	270 - 450	400	560	150
SCD500183	350/750	340/540	400	650	150

## Vibration damping kit for brackets Giotto, Leonardo and Michelangelo

The vibration damping kit is designed to dampen vibrations, shocks or noise generated by external air conditioning units or heat pumps.

The kit is suitable for use with the Brackets Model GIOTTO, LEONARDO and MICHELANGELO.

KIT CONTENTS:

- Vibration damper for roof bracket (3 pieces)
- O-ring OR4106 (2 pieces)

VIBRATION DAMPING TECHNICAL SPECIFICATIONS:

- Material: polyurethane
- Hardness: 85 ± 3 Shore A
- Elongation at break / dry 300%

TECHNICAL SPECIFICATIONS O-RING:

- Material: NBR
- Hardness: 70 ± 5 Shore A

## ITEMS

CODE	DESCRIPTION
SCD500117	BRACKET "LEONARDO" - 110kg
SCD500118	BRACKET "LEONARDO" - 130kg
SCD500119	BRACKET "LEONARDO" - 150kg
SCD500183	WALL BRACKET "LEONARDO" - 650L
SCD500341	

All rights relating to this publication are the exclusive property of Tecnosystemi SpA.

Tecnosystemi SpA reserves the right to make changes at any time and without notice, for technical or commercial needs.