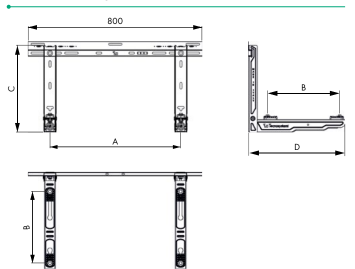


#### Description

"The wall bracket for mounting external units. It is made of galvanised sheet metal and painted with RAL 9002 polyester powders highly resistant to weathering. The wall fixing bar with teeth allows anchoring and adjustment of the distance between the bracket support arms, without them sliding during the installation phase. The supports are arranged for mounting of the condensate drain pan. Silence is obtained by dedicated vibration-damping devices on the shelves and adjustable articulated feet on the back of the arm that eliminate all the vibrations transmitted by the unit. The wall bracket is tested and certified with a static weight equal to 1.5 times that declared. Available in a single pack complete with: adjustable and articulated back feet, vibration dampers, screws, wall fixing dowels.

#### **Technical drawing**



# Dimensions [mm]:

Model	А	В	с	D	Load capacity [kg]
Leonardo-SL 500	350/750	230/390	400	500	130
Leonardo-SL 560	350/750	270/450	400	560	150
Leonardo-SL 650	350/750	340/540	400	650	150



No transmission of vibrations - "NO-SHOCK" vibration dampers

# **Technical specifications**

Wall bracket	with spirit level supplied
Conveniently	adjust the spacing of the handles after hanging the crossbar on the wall
Innovative sys	tem of mounting brackets to the crossbar on the wall
Additional ga	uge on the crossbar to ensure precise adjustment of handle spacing
External polye	ster in color RAL 9002
Ready for cor	densate drain pan
Anti vibration	"NO-SHOCK" dampers supplied
Fixing plugs	
Adjustable ree	ır swivel feet
Load capacity	150 kg
Light grey sho	ck absorbers are mounted on the fan side (up to 60 kg)
Dark grey sho	ck absorbers are mounted on the compressor side (up to 120 kg)

### Installation instruction:



🔁 YouTube





Maximum precision of setting notched crossbar



Reduced point load on the wall height-adjustable rear swivel feet