

BRACKETS RUBBER ANTI-VIBRATION BLOCKS SPIRAL A/C CONDENSATE HOSE CATALOG





Under the Ottocool brand, we are one of the most preferred names in the HVAC (Heating, Ventilation and Air Conditioning) sector with products such as Rubber-Insulated Copper Tube, PE-Insulated Copper Tube, Air Conditioner Installation Kits, Straight Copper Tube, Medical Copper Tube, LWC (Level Wound Coil) Copper Tube, Pancake Copper Coil, Capillary Copper Tube, Copper Fittings, and Gas Pipe.

With its high-quality products and perfectionist approach to customer needs, Anadolu Bakır A.Ş. is both a leader and a benchmark company in the HVAC industry.

Anadolu Bakır A.Ş. meets customer demands with a wide product range offered under the Ottocool brand.





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KATALOG



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FOLDABLE BRACKET A/C

Product Description

Purpose of Use: Safe wall/ floor mounting of with locking system.

Material: Galvanized steel / stainless steel / electrostatic powder-coated steel.

Coating: Corrosion-resistant Galvanization + Electrostatic Polyster Based Powder Painting.

Technical Specifications

Material Thickness: 1.2 mm - 1.5 mm Capacity: Load carrying up to 140 kg

Screws and Anchors: Suitable for concrete and brick surfaces. **Standards:** Compliance with ISO 9001, ISO 14001, ISO 45001

Static Load Test: Tested at 2× the rated load capacity.

Vibration Resistance: Suitable for continuous operation.

Corrosion Test: In salt spray testing (ISO 9227), galvanized brackets withstood 240 hours, and painted brackets withstood a minimum of 480

Advantages

High load capacity Long-lasting protection against rust Easy installation (with screw/anchor set) Clean, aesthetic appearance

Set Contents

Bolt set

Product Dimensions

350 mm x 420 mm x 1,2 mm x 800 mm 350 mm x 420 mm x 1,5 mm x 800 mm 380 mm x 480 mm x 1,2 mm x 800 mm 380 mm x 480 mm x 1,5 mm x 800 mm









FOLDABLE BRACKET A/C WITHOUT LEVEL

Product Description

Purpose of Use: Safe wall/floor mounting of indoor/outdoor air-conditioning units.

Material: Galvanized steel / stainless steel / electrostatic powder-coated steel.

Coating: Corrosion-resistant galvanization + Electrostatic Polyster Based Powder Painting.

Technical Specifications

Material Thickness: 1.2 mm - 1.5 mm Capacity: Load carrying up to 140 kg

Screws and Anchors: Suitable for concrete and brick surfaces. **Standards:** Compliance with ISO 9001, ISO 14001, ISO 45001

Static Load Test: Tested at 2× the rated load capacity.

Vibration Resistance: Suitable for continuous operation.

Corrosion Test: In salt spray testing (ISO 9227), galvanized brackets withstood 240 hours, and painted brackets withstood a minimum of 480

Advantages

High load capacity Long-lasting protection against rust Easy installation (with screw/anchor set) Clean, aesthetic appearance

Set Contents

2 bolts, 2 fiber (nylon-insert) nuts

Product Dimensions

350 mm x 420 mm x 1,2 mm 350 mm x 420 mm x 1,5 mm 380 mm x 480 mm x 1,2 mm 380 mm x 480 mm x 1,5 mm









A/C BRACKET WITH DOUBLE BOLT

Product Description

Purpose of Use: Safe wall/floor mounting of indoor/outdoor air-conditioning units.

Material: Galvanized steel / stainless steel / electrostatic powder-coated steel.

Coating: Corrosion-resistant Galvanization + Electrostatic Polyster Based Powder Painting.

Technical Specifications

Material Thickness: 2.0 mm

Capacity: Load carrying up to 140 kg

Screws and Anchors: Suitable for concrete and brick surfaces. **Standards:** Compliance with ISO 9001, ISO 14001, ISO 45001

Static Load Test: Tested at 2× the rated load capacity.

Vibration Resistance: Suitable for continuous operation.

Corrosion Test: In salt spray testing (ISO 9227), galvanized brackets withstood 240 hours, and painted brackets withstood a minimum of 480

Advantages

High load capacity Long-lasting protection against rust Easy installation (with screw/anchor set) Clean, aesthetic appearance

Set Contents

2 bolts, 2 fiber (nylon-insert) nuts

Product Dimensions

480 mm x 500 mm x 2 mm 430 mm x 500 mm x 2 mm 380 mm x 430 mm x 2 mm









WELDED BRACKET

Product Description

Purpose of Use: Safe wall/floor mounting of indoor/outdoor air-conditioning units.

Material: Galvanized steel / stainless steel / electrostatic powder-coated steel.

Coating: Corrosion-resistant Galvanization + Electrostatic Polyster Based Powder Painting.

Technical Specifications

Material Thickness: 1.5 mm - 2.0 mm Capacity: Load carrying up to 140 kg

Screws and Anchors: Suitable for concrete and brick surfaces. **Standards:** Compliance with ISO 9001, ISO 14001, ISO 45001

Static Load Test: Tested at 2× the rated load capacity.

Vibration Resistance: Suitable for continuous operation.

Corrosion Test: In salt spray testing (ISO 9227), galvanized brackets withstood 240 hours, and painted brackets withstood a minimum of 480

Advantages

High load capacity Long-lasting protection against rust Easy installation (with screw/anchor set) Clean, aesthetic appearance

Product Dimensions

Plus Small: 350 mm × 430 mm × 2 mm

Plus Medium: 430 mm × 500 mm × 2 mm

Plus Large: 500 mm × 600 mm × 2 mm

RF-60: 500 mm × 600 mm × 85 mm × 2 mm

70 cm Bracket: 700 mm × 700 mm × 2 mm









RUBBER ANTI-VIBRATION BLOCKS

Product Description

Rubber vibration isolators are specially designed to provide a secure and stable installation for air conditioner and heat pump outdoor units, while effectively minimizing vibration and noise. Constructed from high-density rubber blocks combined with a durable aluminum profile, they offer a long service life, lightweight structure, and excellent resistance to corrosion, ensuring reliable performance in all conditions

Technical Specifications

Material: High-density rubber + aluminum profile

Vibration Damping: Minimizes vibration and resonance during A/C operation **Corrosion Resistance:** Using aluminum profiles provides high resistance to rust

Applications: Split A/C outdoor units, VRF systems, and various industrial equipment

Advantages

Significantly reduces noise and vibration High load-bearing capacity

Lightweight and rust-free thanks to the aluminum profile

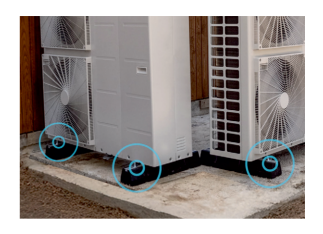
Easy installation; compatible with all A/C outdoor units

Product Contents

Full Bolt Set for installation



Length (mm)	Width (mm)	Height (mm)
250	130	100
250	160	100
400	130	100
450	160	100
600	130	100
600	160	100
600	170	100
1000	130	100









SPIRAL A/C CONDENSATE HOSE

Product Description

Designed for the discharge of A/C condensate water, produced from flexible transparent PVC with a high-strength, maximum break-resistant rigid PVC reinforcement. The inner surface is smooth; the outer surface is corrugated. This structure provides flexibility while enhancing resistance to deformation.

Technical Specifications

Material: Blend of rigid + soft PVC

Color: Transparent, white

Flexibility: Easy installation in tight spaces; crack-resistant **Use:** Condensate drainage for split and VRF A/C systems

Advantages

Spiral Support: High crush resistance

Transparent Body: Clogging and contamination can be

easily observed

High Flexibility: Easy installation; usable in tight spaces

Durable Structure: Long service life

Product Contents

Spiral A/C Hose

Product Dimensions

16 mm - 19 mm

Colour

White - Transparent

Lenght of Coils

25 mt - 30 mt













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