



For fast sealing of penetrations



- Waterproof, even when subject to movement and tension
- Non-aging
- Water repellent

Application

After removing the first protective film, pull the seal over the tube and press into place at the level of the air seal. Now peel off the second part of the protective film and rub it down. The pad must be rubbed down firmly onto the substrate. It will bond immediately.

Important Information

Films can release gases that affect the adhesion of the seal. OSB boards are sometimes coated with wax that contains paraffin, which can result in the seal being inadequately bonded. If in doubt, test the effectiveness of the bond.

Technical details:	
Working temperature range	above -5 °C
Temp. withstand range	-30 to +130 °C
Short-time exposure	up to +160 °C
Storage time	2 years
Storage conditions	cool and dry
Outdoor exposure time	3 months



* Security is part of the system at Ampack. We cover the cost of removal and replacement, and consequential damage, as well as the replacement materials.

ISO 9001:2008 Swiss Research

Ampacoll® Elektro 8

Diameter 8–11 mm – Data cable
Adhesive area 150 x 150 mm
Sales unit 30 pieces – Electrical ductwork
Pallet details 54 sales units

Ampacoll® Elektro 8 duo

Diameter 2 Stück à 8–11 mm – Data cable
Adhesive area 150 x 150 mm – Electrical cable

Sales unit 30 pieces – For double feed-through

Pallet details 54 sales units

Ampacoll® Elektro 15

Diameter 15–22 mm – Heating pipes – Electrical ductwork
Sales unit 30 pieces
Pallet details 54 sales units

Ampacoll® Elektro 25

Diameter 25–33 mm
Adhesive area 150 x 150 mm
Sales unit 30 pieces
Pallet details 54 sales units

Ampacoll® Install 42

Diameter 42–55 mm
Adhesive area 230 x 230 mm
Sales unit 12 pieces – Water pipes
Pallet details 25 sales units

Ampacoll® Install 100

Diameter 100–110 mm – Waste water pipes
Adhesive area 320 x 320 mm – Exhaust gas pipes
Sales unit 12 pieces – Ventilation pipes
Pallet details 25 sales units

Ampacoll® Install 100 flex

Diameter 100–130 mm - Waste water pipes
Adhesive area 320 x 320 mm - Exhaust gas pipes
Sales unit 12 pieces - Ventilation pipes
- Where a flexible feed-through is required

Optimized for use with the following materials:

- ▶ Roof membranes
- ▶ Wall membranes
- Vapor checks and barriers
- ▶ Formwork strips
- ▶ Polythene films
- ▶ Soft fibreboards *
- Medium-hard to hard fibreboards
- OSB boards
- Chipboard
- Gypsum plasterboard *
- Gypsum fiberboard *
- * use primer

