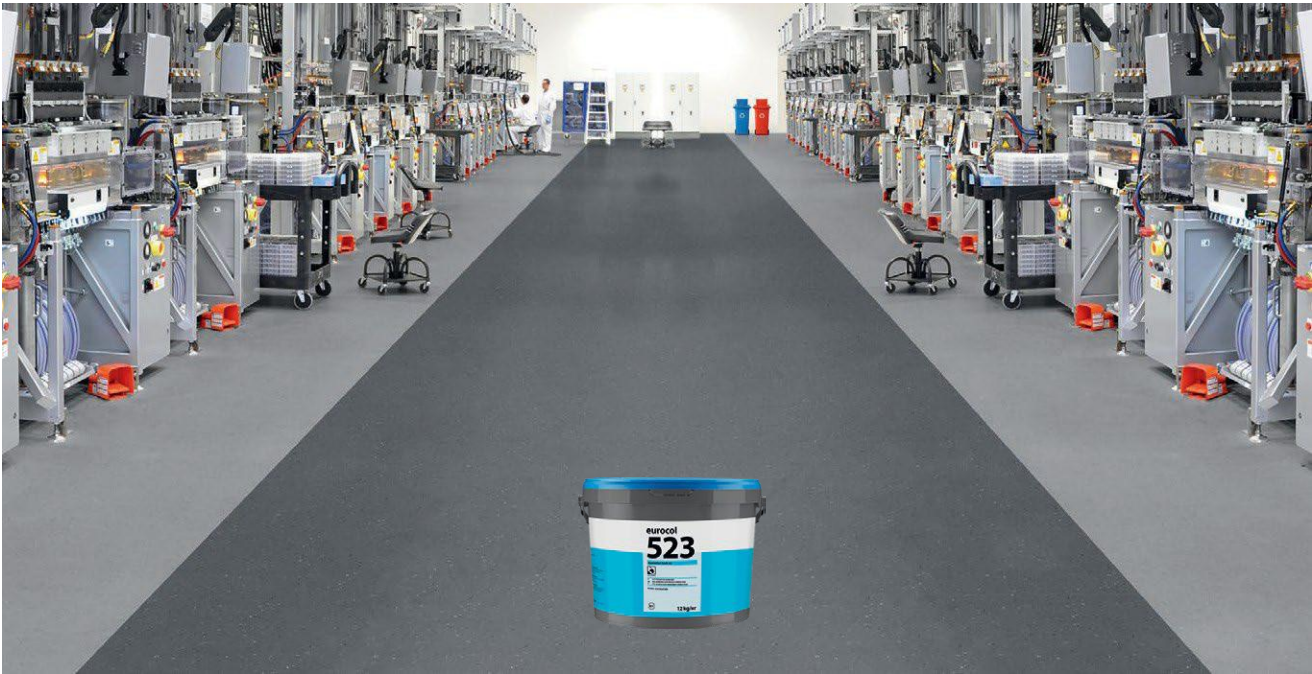


HOMOGENEOUS ACCESSORIES

COLOREX SD | EC ET SPHERA SD | EC

Adhesive

► MANDATORY



	Adhesive	Weight	Cons. m²	Spatula	Waiting time	Opening time	Observation
ColorexSD EC Sphera SD EC	523 Eurostar tack EC	12 kg	250 g	S1	10 to15 min	2 0 min	Electrically conductive, solvent-free adhesive with very low COV emissions (EMICODE EC1 ^{PLUS})

For a conductive installation

► MANDATORY

Self-adhesive copper tape

For rooms in which a conducting or dissipating floor is necessary. It is used under conducting or dissipating tiles and transfers electrostatic charges to the ground (the connection is made by the electrician). Installation is done with a conductive adhesive type 523 Eurostar Tack EC.

Roll of 20 m
Ref.: 801



Profile

► RECOMMENDED

Colorex plus cove former

This profile is used at the foot of the partition. It allows floorcoverings to be installed with a rounded edge.

Box of one length of 1,22 m
Ref.: x1197 noir



Welding

► MANDATORY

PVC welding rod

Welding allows the junction between strip edges. Achieves E2/ E3 rating with PVC. A groove is formed, and the weld is then applied using a hot air gun fitted with a PVC fast-welding nozzle. Sphere welding rods are available in uni and multicolored versions.

Coil of 50 m (Sphera)
Coil of 100 m (Colorex)



Estimative consumption of welding rods:

Sheet floorcovering without coving skirting : approx. 0,75 m/m2
Sheet floorcovering with coving skirting : approx. 1 m/m2



Skirtings and corners

►RECOMMENDED

Colorex SD/EC/plus skirting

Allow Colorex skirting boards to be installed. Requires cove former support. Gluing with acrylic or conductive adhesive type 523 Eurostar Tack EC.
Dimensions: Strip height 15 cm (10 cm on the wall and 5 cm on the floor).
Thickness: 2 mm.

**Box of 2 lengths of 12,3 m
namely 24,6 m/box**
Ref.: 1600 + 2 last numbers of
the floor reference



Inner / outer preformed corner Colorex SD/EC/plus

To do inner and outer corner. Gluing with acrylic or conductive adhesive type 523 Eurostar Tack EC.
Dimensions: Height 15 cm (10 cm on wall / 5 cm on the floor).
Thickness: 2 mm.

Per unit

Ref. inner corner : 1700
+ last 2 numbers of the
floor reference

Ref. outer corner :
1800 + last 2 numbers of
the floor reference



Inner / outer preformed corner Sphera element / SD | EC

Allow the realization of inner and outer corners.
Inner dimensions: Height 10 cm (wall) / width 5 cm (floor) / 16 cm width.
Outer dimensions: Height 10 cm (wall) / width 5 cm (floor) / 12 cm width.
Bonding is done using an acrylic adhesive such as type 522 Eurosafe tack or 622 Eurostar tack.

Box of 10 pieces



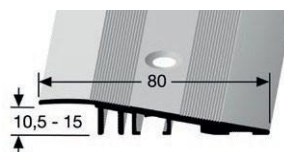
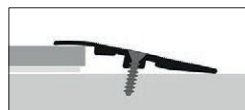
Ramps

►RECOMMENDED

Colorex plus aluminium access ramp

For finishing borders by filling in the difference in level between tiles and subfloor. Facilitates the access of rolling loads.

Box of 10 lengths of 2,7 m namely 27 m/box.
Ref.: R260










Colorex plus ramp access

For finishing borders by filling in the difference in level between tiles and subfloor. Facilitates the access of rolling loads.

Box of one length of 1,22 m.
Maximum thickness: 10,30 mm
Minimum thickness: 2 mm



						
171504 Montblanc	171505 Adula	171507 Quartz	171513 Sahara	171522 Niagara	171531 Sole	171500 Grise