

Cable Duct Corner 90 deg HOR80x80 / VER80x80, ESD- Compatible, PP Signal Gray - Bosch Rexroth 3842552260

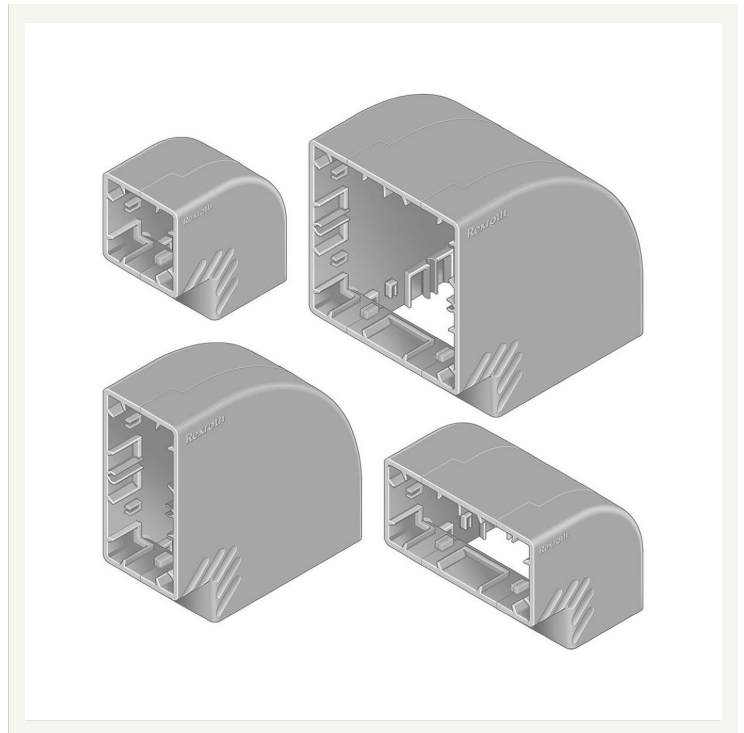
Item no. BRR-3842552260

Manufacturer Bosch Rexroth

90-degree corner piece for HOR80x80 (horizontal) and VER80x80 (vertical) cable duct runs, made from polypropylene in signal gray RAL 7004. The included potential equalizing cable renders the assembly ESD-compatible by conductively linking up to two duct sections. Snap-in connecting elements allow tool-free installation.

TECHNICAL DATA

Ausführungsklasse	ESD (antistatic)
Country of Manufacture	Italy
HS-Code	84313900
Weight	0.2 kg



STANDARDS & COMPLIANCE

ESD safe

DESCRIPTION

The 3842552260 corner piece redirects cable duct runs by 90 degrees, bridging the HOR80x80 horizontal and VER80x80 vertical profiles. Push-in connecting elements - supplied in the box - lock the sections together without tools or adhesives. Polypropylene itself carries no electrical conductivity, but the included potential equalizing cable creates a conductive path between two duct sections, bringing the assembly in line with ESD protection requirements.

- 90-degree redirection in both horizontal and vertical planes - suits complex routing layouts
- ESD compatibility via supplied equalizing cable: no additional conductive rail needed
- Tool-free assembly with included push-in connecting elements
- Signal gray RAL 7004 finish for a uniform appearance on production lines and in control cabinets
- Packaging unit of 1 - can be ordered individually for extensions or replacements

TECHNICAL DATA

Parameter	Value
Article number	3842552260
Type	Corner HOR80x80 / VER80x80

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Parameter	Value
Material	PP (polypropylene)
Color	Signal gray RAL 7004
ESD-compatible	Yes (via potential equalizing cable)
Weight	0.2 kg
Packaging unit	1 piece
Scope of delivery	Corner piece, connecting elements, potential equalizing cable
Notice	Plastic has no inherent conductivity; ESD compliance requires the potential equalizing cable to be connected