



Curve

- ▶ 90° curve in horizontal and vertical direction
- ▶ Modular design
- ▶ Cable ducts connected together with push-in connecting elements
- ▶ Cable ducts can be made conductive by using supplied potential equalizing cable

Curve	ESD*)	No.
HOR40x40; VER40x40	1	3 842 552 257
HOR40x80; VER80x40	1	3 842 552 258
HOR80x40; VER40x80	1	3 842 552 259
HOR80x80; VER80x80	1	3 842 552 260

Material: PP; signal grey RAL 7004

Scope of delivery: Curve, connecting elements, potential equalizing cable

*) ESD: Plastic has no conductivity. Using a potential equalizer, 2 cable ducts can be connected in a conductive way (s. p. 11-8).

Dividing strip

- ▶ Divides the cable duct into 2 chambers for carrying different electric cables, e.g. electricity and data cables
- ▶ Push-in installation
- ▶ Bendable, so it can also be used on curves

Dividing strip	No.
H40 L=3000 mm	10 3 842 552 245
H80 L=3000 mm	10 3 842 552 246

Material: PVC; signal gray RAL 7004

Connecting element

- ▶ Extension of ends of cable ducts
- ▶ For connecting cable duct with curve
- ▶ ESD-conductivity of both cable ducts can be established by using an overlapping cover and self-tapping screw (p. 11-4)

Connecting element	No.
	10 3 842 552 240

Material: PA; signal gray RAL 7004