

POM-profiler / POM edge trims

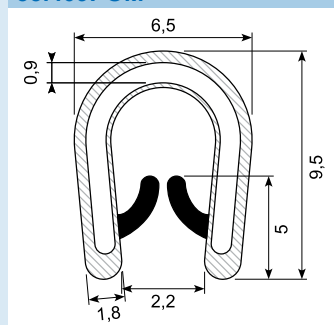
POM-profiler

- En meget mere fleksibel opbygning med dets hukommelseffekt
- POM-profiler vejer meget mindre end profiler med metal indlæg
- POM-profiler kan ikke ruste eller oxidere
- Fremstillingen af POM-profiler er meget nemmere end profiler med metal indlæg
- Større sikkerhed ved montering. Man undgår rifter fra skarpe metalstykker
- POM-indlæg er ikke ledende som metal og kan derfor anvendes til beskyttelse eller overflade materiale

POM-profiles

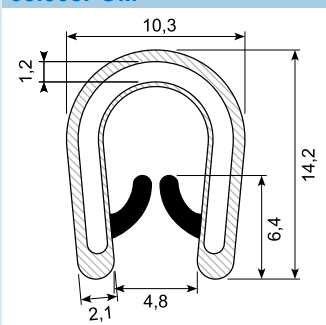
- A much more flexible structure with its memory effect
- POM-supported profiles is much lighter than metal-based profiles
- Over time, no metallic corrosion and oxidize
- Processing of manufacturing for POM-backed profiles is much easier than metal-backed profiles
- During installation does not damage human health such as sinking or cutting
- POM is not conductive support material, such as metal supports therefore wherever used in protection and coating material

33.409POM



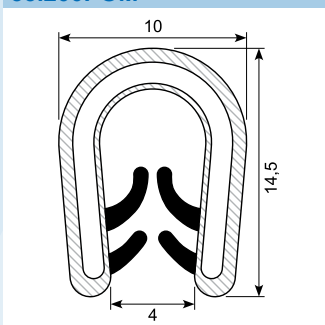
Edge trim: PVC + bi
Grip range: 0,5 - 2 mm
Hardness: SH 75 / 65
Insert: POM plastic
No rust. Easy cutting.

33.308POM



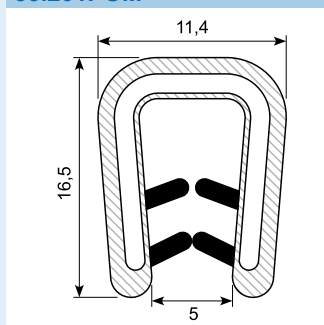
Edge trim: PVC + bi
Grip range: 2 - 4,5 mm
Hardness: SH 75 / 65
Insert: POM plastic
No rust. Easy cutting.

33.200POM



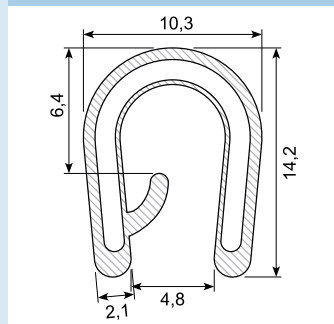
Edge trim: PVC + bi
Grip range: 1 - 4 mm
Hardness: SH 75 / 65
Insert: POM plastic
No rust. Easy cutting.

33.201POM



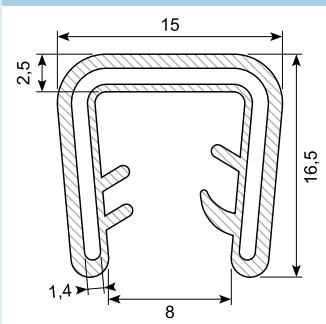
Edge trim: PVC + bi
Grip range: 2 - 4 mm
Hardness: SH 75 / 65
Insert: POM plastic
No rust. Easy cutting.

33.202POM



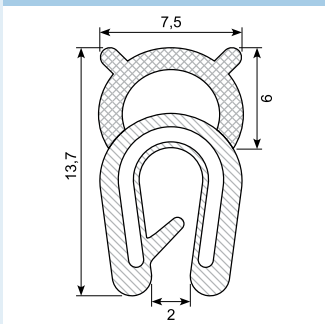
Edge trim: PVC + bi
Grip range: 4 - 6 mm
Hardness: SH 75 / 65
Insert: POM plastic
No rust. Easy cutting.

33.203POM



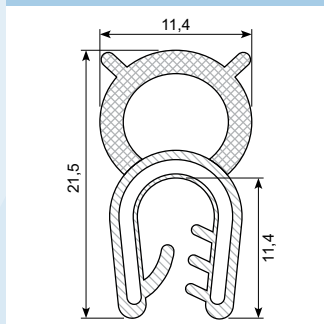
Edge trim: PVC + bi
Grip range: 6 - 8 mm
Hardness: SH 75 / 65
Insert: POM plastic
No rust. Easy cutting.

33.210POM



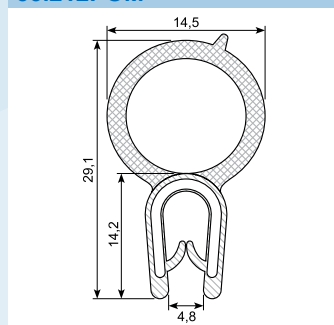
Edge trim: TPE co-ex
Grip range: 1 - 2 mm
Hardness: SH 75 / density 0,65
Insert: POM plastic
No rust. Easy cutting.

33.211POM



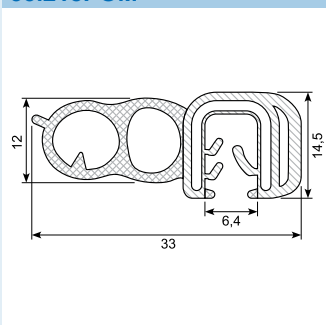
Edge trim: TPE co-ex
Grip range: 1 - 4 mm
Hardness: SH 75 / density 0,65
Insert: POM plastic
No rust easy cutting

33.212POM



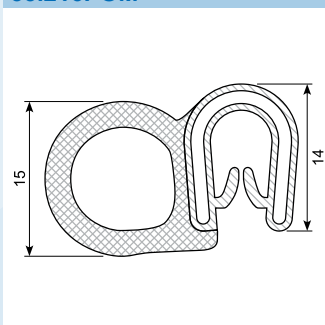
Edge trim: TPE co-ex
Grip range: 2 - 4 mm
Hardness: SH 75 / density 0,65
Insert: POM plastic
No rust easy cutting

33.218POM



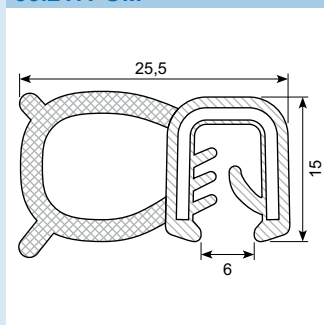
Edge trim: TPE co-ex
Grip range: 3 - 5 mm
Hardness: SH 75 / density 0,65
Insert: POM plastic
No rust easy cutting

33.216POM



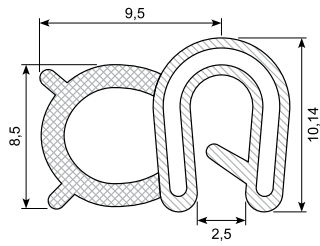
Edge trim: TPE co-ex
Grip range: 1 - 4 mm
Hardness: SH 75 / density 0,65
Insert: POM plastic
No rust easy cutting

33.217POM



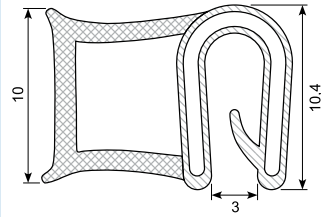
Edge trim: TPE co-ex
Grip range: 4 - 6 mm
Hardness: SH 75 / density 0,65
Insert: POM plastic
No rust easy cutting

33.213POM



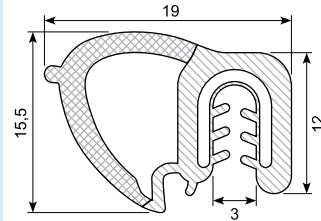
Edge trim: TPE co-ex
 Grip range: 1 - 2 mm
 Hardness: SH 75 / density 0,65
 Insert: POM plastic
 No rust easy cutting

33.214POM



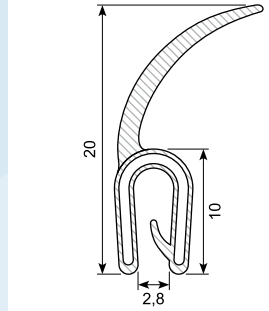
Edge trim: TPE co-ex
 Grip range: 1 - 2 mm
 Hardness: SH 75 / density 0,65
 Insert: POM plastic
 No rust easy cutting

33.215POM



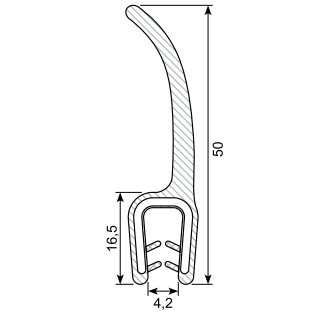
Edge trim: TPE co-ex
 Grip range: 1 - 2 mm
 Hardness: SH 75 / density 0,65
 Insert: POM plastic
 No rust easy cutting

33.220POM



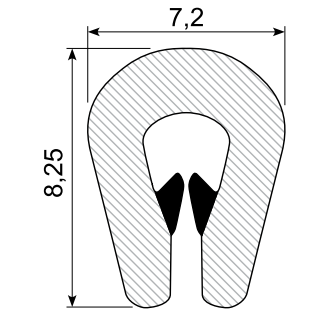
Edge trim: TPE
 Grip range: 1 - 2 mm
 Hardness: SH 75 / density 0,65
 Insert: POM plastic
 No rust easy cutting

33.221POM



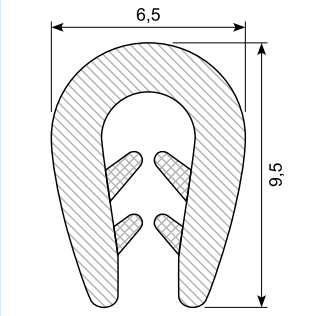
Edge trim: TPE
 Grip range: 2 - 4 mm
 Hardness: SH 75 solid
 Insert: POM plastic
 No rust easy cutting

33.424 *



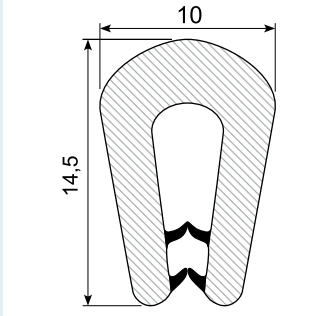
Edge trim: TPE + bi
 Grip range: 0,8 - 2,5 mm
 Hardness: SH 87 / 65 - 70
 Insert: None
 Alternative 33.424TPE

33.424TPE



Edge trim: TPE + bi
 Grip range: 1 - 2 mm
 Hardness: SH 90 / 50
 Insert: None

33.417TPE



Edge trim: TPE + bi
 Grip range: 1 - 4 mm
 Hardness: SH 90 / 50
 Insert: None