Wall cable duct



Wall cable duct 40x80x40 grey (RAL 7042)

- · Easy to install.
- · Universal applicable.
- · Impact-resistant
- · Ability to drill holes over the entire length of the cable duct.
- · Suitable to cover up existing type 4 stainless steel profiles.
- · Suitable to cover up existing COAX-cable ducts.
- · Excellent paintable due to good adhesiveness.
- · Easy to saw.
- · Increased UV resistance.

| EAN: 8712259330044 Amount Packaging 10 lgt. x 2 m Degree of protection (IP) - Material Plastic Height 40 mm Width 80 mm Length 2000 mm Halogen free No Useful cross section 3200 mm² Type of fastening Other Colour Other RAL-number 7042 Material quality Polyvinyl chloride (PVC) Surface protection Untreated Transparent No Anti-bacterial treatment No Impact strength - Cover model None Suitable for circuit integrity No Number of permanent partitions No With cable fixing clip No With protective foil No With duct connector No Delivery on roll No Pre-stamping No Dispatch 10 | Article no: | AT29122 |
|--|--------------------------------|--------------------------|
| Degree of protection (IP) - Material Plastic Height 40 mm Width 80 mm Length 2000 mm Halogen free No Useful cross section 3200 mm² Type of fastening Other Colour Other RAL-number 7042 Material quality Polyvinyl chloride (PVC) Surface protection Untreated Transparent No Anti-bacterial treatment No Impact strength - Cover model None Suitable for circuit integrity No Number of plug-in partitions No With cable fixing clip No With protective foil No With duct connector No Delivery on roll No Pre-stamping No | EAN: | 8712259330044 |
| MaterialPlasticHeight40 mmWidth80 mmLength2000 mmHalogen freeNoUseful cross section3200 mm²Type of fasteningOtherColourOtherRAL-number7042Material qualityPolyvinyl chloride (PVC)Surface protectionUntreatedTransparentNoAnti-bacterial treatmentNoImpact strength-Cover modelNoneSuitable for circuit integrityNoNumber of permanent partitionsNoNumber of plug-in partitionsNoWith cable fixing clipNoWith protective foilNoWith duct connectorNoDelivery on rollNoPre-stampingNo | Amount Packaging | 10 lgt. x 2 m |
| Height 40 mm Width 80 mm Length 2000 mm Halogen free No Useful cross section 3200 mm² Type of fastening Other Colour Other RAL-number 7042 Material quality Polyvinyl chloride (PVC) Surface protection Untreated Transparent No Anti-bacterial treatment No Impact strength - Cover model None Suitable for circuit integrity No Number of permanent partitions With cable fixing clip No With protective foil No With duct connector No Delivery on roll No Pre-stamping No | Degree of protection (IP) | - |
| Width80 mmLength2000 mmHalogen freeNoUseful cross section3200 mm²Type of fasteningOtherColourOtherRAL-number7042Material qualityPolyvinyl chloride (PVC)Surface protectionUntreatedTransparentNoAnti-bacterial treatmentNoImpact strength-Cover modelNoneSuitable for circuit integrityNoNumber of permanent partitionsNoNumber of plug-in partitionsNoWith cable fixing clipNoWith protective foilNoWith duct connectorNoDelivery on rollNoPre-stampingNo | Material | Plastic |
| Length2000 mmHalogen freeNoUseful cross section3200 mm²Type of fasteningOtherColourOtherRAL-number7042Material qualityPolyvinyl chloride (PVC)Surface protectionUntreatedTransparentNoAnti-bacterial treatmentNoImpact strength-Cover modelNoneSuitable for circuit integrityNoNumber of permanent partitionsNumber of plug-in partitionsWith cable fixing clipNoWith protective foilNoWith duct connectorNoDelivery on rollNoPre-stampingNo | Height | 40 mm |
| Halogen freeNoUseful cross section3200 mm²Type of fasteningOtherColourOtherRAL-number7042Material qualityPolyvinyl chloride (PVC)Surface protectionUntreatedTransparentNoAnti-bacterial treatmentNoImpact strength-Cover modelNoneSuitable for circuit integrityNoNumber of permanent partitionsNoWith cable fixing clipNoWith protective foilNoWith duct connectorNoDelivery on rollNoPre-stampingNo | Width | 80 mm |
| Useful cross section 3200 mm² Type of fastening Other Colour Other RAL-number 7042 Material quality Polyvinyl chloride (PVC) Surface protection Untreated Transparent No Anti-bacterial treatment No Impact strength - Cover model None Suitable for circuit integrity No Number of permanent partitions Number of plug-in partitions With cable fixing clip No With protective foil No With duct connector No Delivery on roll No | Length | 2000 mm |
| Type of fastening Colour Colour Colour Cother RAL-number 7042 Material quality Polyvinyl chloride (PVC) Surface protection Untreated Transparent No Anti-bacterial treatment No Impact strength - Cover model None Suitable for circuit integrity No Number of permanent partitions Number of plug-in partitions With cable fixing clip No With protective foil No With duct connector Delivery on roll Pre-stamping Other Other Other Other Othe | Halogen free | No |
| ColourOtherRAL-number7042Material qualityPolyvinyl chloride (PVC)Surface protectionUntreatedTransparentNoAnti-bacterial treatmentNoImpact strength-Cover modelNoneSuitable for circuit integrityNoNumber of permanent partitionsNumber of plug-in partitionsWith cable fixing clipNoWith protective foilNoWith duct connectorNoDelivery on rollNoPre-stampingNo | Useful cross section | 3200 mm ² |
| RAL-number 7042 Material quality Polyvinyl chloride (PVC) Surface protection Untreated Transparent No Anti-bacterial treatment No Impact strength - Cover model None Suitable for circuit integrity No Number of permanent partitions Number of plug-in partitions With cable fixing clip No With protective foil No With duct connector No Delivery on roll No Pre-stamping No | Type of fastening | Other |
| Material quality Surface protection Untreated Transparent No Anti-bacterial treatment Impact strength Cover model Suitable for circuit integrity No Number of permanent partitions Number of plug-in partitions With cable fixing clip No With protective foil No Delivery on roll Pre-stamping No Nurreated No | Colour | Other |
| Surface protection Untreated Transparent No Anti-bacterial treatment No Impact strength - Cover model None Suitable for circuit integrity No Number of permanent partitions Number of plug-in partitions With cable fixing clip No With protective foil No With duct connector No Delivery on roll No Pre-stamping No | RAL-number | 7042 |
| Transparent No Anti-bacterial treatment No Impact strength - Cover model None Suitable for circuit integrity No Number of permanent partitions Number of plug-in partitions With cable fixing clip No With protective foil No With duct connector No Delivery on roll No Pre-stamping No | Material quality | Polyvinyl chloride (PVC) |
| Anti-bacterial treatment No Impact strength - Cover model None Suitable for circuit integrity No Number of permanent partitions Number of plug-in partitions With cable fixing clip No With protective foil No With duct connector No Delivery on roll No Pre-stamping No | Surface protection | Untreated |
| Impact strength - Cover model None Suitable for circuit integrity No Number of permanent partitions Number of plug-in partitions With cable fixing clip No With protective foil No With duct connector No Delivery on roll No Pre-stamping No | Transparent | No |
| Cover model None Suitable for circuit integrity No Number of permanent partitions Number of plug-in partitions With cable fixing clip No With protective foil No With duct connector No Delivery on roll No Pre-stamping No | Anti-bacterial treatment | No |
| Suitable for circuit integrity No Number of permanent partitions Number of plug-in partitions With cable fixing clip No With protective foil No With duct connector No Delivery on roll Pre-stamping No | Impact strength | - |
| Number of permanent partitions Number of plug-in partitions With cable fixing clip With protective foil No With duct connector No Delivery on roll Pre-stamping No | Cover model | None |
| Number of plug-in partitions With cable fixing clip No With protective foil No With duct connector No Delivery on roll No Pre-stamping No | Suitable for circuit integrity | No |
| With cable fixing clip With protective foil With duct connector Delivery on roll Pre-stamping No | Number of permanent partitions | |
| With protective foil No With duct connector No Delivery on roll No Pre-stamping No | Number of plug-in partitions | |
| With duct connector No Delivery on roll No Pre-stamping No | With cable fixing clip | No |
| Delivery on roll No Pre-stamping No | With protective foil | No |
| Pre-stamping No | With duct connector | No |
| | Delivery on roll | No |
| Dispatch 10 | Pre-stamping | No |
| | Dispatch | 10 |

The wall cable duct is used on Multi Dwelling Units. It can be used to cover up new-toinstall fiberglass cables, but also to cover up existing smaller sized cable ducts which have been used over the years for example to cover up COAX-cables. Because of the higher demand in broadband these units are in need for fiberglass, which can be installed by using the existing smaller sized cable ducts. The wall cable duct will provide a neat visual finish by covering up both the fiberglass cables as well as the cable ducts installed in the past.

