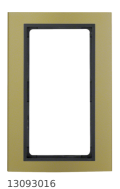


Berker B.3



Frame I. cut-out, B.3, al. gold/ant. matt, al. anodised

Technical characteristics

Height 137.1 mm Width 91 mm Capacity Number of sockets Materials Colour of design line aluminium gold/anthracit Colour gold optic RAL colour RAL 1004 - Golden yellou Material / workmanship aluminium, anodise Material / surface appearance material surface metal, aluminium profil Type of surface treatment Anodise Installation, mounting Installation mode for vertical mounting; clamp fastenin Safety Protection index IP IP2	Push-button	for KNX push-buttons
Depth 9.5 mr Height 137.1 mr Width 91 mr Capacity Number of sockets Materials Colour of design line aluminium gold/anthracit Colour gold Colour gold optic RAL colour RAL 1004 - Golden yellor Material / workmanship aluminium, anodise Material / workmanship aluminium profil Surface appearance mai Material / surface metal, aluminium profil Type of surface treatment Anodise Installation, mounting Installation mode for vertical mounting ; clamp fastenin Safety Protection index IP		
Height 137.1 mm Width 91 mm Capacity Number of sockets Materials Colour of design line aluminium gold/anthracit Colour gold optic RAL colour RAL 1004 - Golden yellou Material / workmanship aluminium, anodise Material / surface appearance material surface metal, aluminium profil Type of surface treatment Anodise Installation, mounting Installation mode for vertical mounting; clamp fastenin Safety Protection index IP IP2	Dimensions	
Width 91 mr Capacity Number of sockets Materials Colour of design line aluminium gold/anthracit Colour gold optic RAL colour RAL 1004 - Golden yellor Material / workmanship aluminium, anodise Material / surface appearance mai Material / surface metal, aluminum profil Type of surface treatment Anodise Installation, mounting Installation mode for vertical mounting; clamp fastenin Safety Protection index IP IP2	Depth	9.5 mm
Capacity Number of sockets Materials Colour of design line aluminium gold/anthracit Colour gold Colour gold optic RAL colour RAL 1004 - Golden yellor Material / workmanship aluminium, anodise Material Aluminiur Surface appearance mai Material / surface metal, aluminum profil Type of surface treatment Anodise Installation, mounting Installation mode for vertical mounting ; clamp fastenin Safety Protection index IP	Height	137.1 mm
Materials Colour of design line aluminium gold/anthracit Colour gold Colour gold optic RAL colour RAL 1004 - Golden yellor Material / workmanship aluminium, anodise Material Surface appearance mate Material / surface metal, aluminum profil Type of surface treatment Anodise Installation, mounting Installation mode for vertical mounting ; clamp fastenin Safety Protection index IP IP2	Width	91 mm
Materials Colour of design line aluminium gold/anthracit Colour gol Colour gold optic RAL colour RAL 1004 - Golden yellor Material / workmanship aluminium, anodise Material Surface appearance material / surface metal, aluminum profil Type of surface treatment Anodise Installation, mounting Installation mode for vertical mounting; clamp fastenin Safety Protection index IP	Capacity	
Colour of design line aluminium gold/anthracit Colour gol Colour gold optic RAL colour RAL 1004 - Golden yellor Material / workmanship aluminium, anodise Material Surface appearance mat Material / surface metal, aluminum profil Type of surface treatment Anodise Installation, mounting Installation mode for vertical mounting; clamp fastenin Safety Protection index IP IP2	Number of sockets	1
Colour gold optic RAL colour RAL 1004 - Golden yellor Material / workmanship aluminium, anodise Material Surface appearance mat Material / surface metal, aluminum profil Type of surface treatment Anodise Installation, mounting Installation mode for vertical mounting; clamp fastenin Safety Protection index IP IP2	Materials	
Colour gold optic RAL colour RAL 1004 - Golden yellow Material / workmanship aluminium, anodise Material Aluminium Surface appearance mate Material / surface metal, aluminum profil Type of surface treatment Anodise Installation, mounting Installation mode for vertical mounting; clamp fastenin Safety Protection index IP	Colour of design line	aluminium gold/anthracite
RAL colour Material / workmanship Material / workmanship Material / Aluminium Surface appearance Material / surface Mate	Colour	gold
Material / workmanship aluminium, anodise Material Material Surface appearance mate Material / surface metal, aluminum profil Type of surface treatment Anodise Installation, mounting Installation mode for vertical mounting; clamp fastenin Safety Protection index IP IP2	Colour	gold optics
Material Aluminium Surface appearance mat Material / surface metal, aluminum profil Type of surface treatment Anodise Installation, mounting Installation mode for vertical mounting; clamp fastenin Safety Protection index IP IP2	RAL colour	RAL 1004 - Golden yellow
Surface appearance mad Material / surface metal, aluminum profil Type of surface treatment Anodise Installation, mounting Installation mode for vertical mounting; clamp fastenin Safety Protection index IP IP2	Material / workmanship	aluminium, anodised
Material / surface metal, aluminum profil Type of surface treatment Anodise Installation, mounting Installation mode for vertical mounting; clamp fastenin Safety Protection index IP IP2	Material	Aluminium
Type of surface treatment Installation, mounting Installation mode for vertical mounting; clamp fastenin Safety Protection index IP IP2	Surface appearance	matt
Installation, mounting Installation mode for vertical mounting; clamp fastenin Safety Protection index IP IP2	Material / surface	metal, aluminum profile
Installation mode for vertical mounting ; clamp fastenin Safety Protection index IP IP2	Type of surface treatment	Anodised
Safety Protection index IP IP2	Installation, mounting	
Protection index IP IP2	Installation mode	for vertical mounting ; clamp fastening
	Safety	
Identification	Protection index IP	IP20
Identification	Identification	

Main design line