## **Technical data sheet**

Cover plate for universal support UT3 and UT4, Modul 45® installation opening Item number: 7408773





Cover plate for the installation of 2 Modul 45 devices.



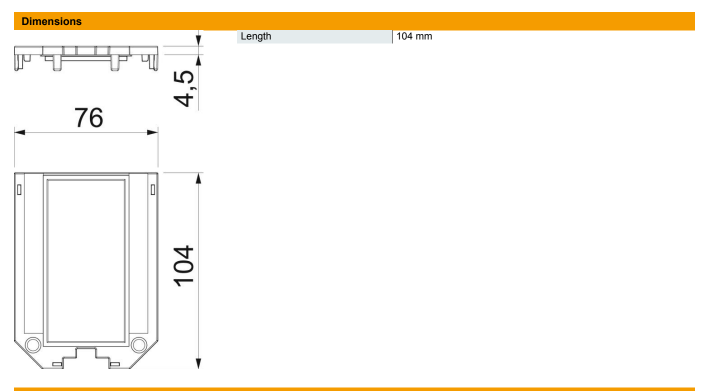
## Master data

Item number	7408773
Туре	UT34 P2
Description 1	Cover plate
Description 2	for UT3 and UT4, 2 Modul45
Manufacturer	OBO
Dimension	104x76x4
Colour	Graphite black; RAL 9011
Material	Polyamide
Smallest sales unit	10
Unit of quantity	Piece
Weight	1.32 kg
Weight unit	kg/100 pc.

## **Technical data sheet**

Cover plate for universal support UT3 and UT4, Modul 45® installation opening Item number: 7408773





## Technical data

ApplicationMounting boxNumber of CEE/Perilex openings0Number of triple openings0Number of installable devices2Number of single openings0Number of oval openings0Number of square openings0Number of round openings0Number of double openings1Fastening typeLockableLabelling panelnoBlanking lidnoSuitable for labelling panelnoInstallation technologyGrid M45Division in UT32/3		
Number of triple openings0Number of installable devices2Number of single openings0Number of oval openings0Number of square openings0Number of round openings0Number of double openings1Fastening typeLockableLabelling panelnoBlanking lidnoSuitable for labelling panelnoInstallation technologyGrid M45Division in UT32/3	Application	Mounting box
Number of installable devices2Number of single openings0Number of oval openings0Number of square openings0Number of round openings0Number of double openings1Fastening typeLockableLabelling panelnoBlanking lidnoSuitable for labelling panelnoInstallation technologyGrid M45Division in UT32/3	Number of CEE/Perilex openings	0
Number of single openings0Number of oval openings0Number of square openings0Number of round openings0Number of double openings1Fastening typeLockableLabelling panelnoBlanking lidnoSuitable for labelling panelnoInstallation technologyGrid M45Division in UT32/3	Number of triple openings	0
Number of oval openings0Number of square openings0Number of round openings0Number of double openings1Fastening typeLockableLabelling panelnoBlanking lidnoSuitable for labelling panelnoInstallation technologyGrid M45Division in UT32/3	Number of installable devices	2
Number of square openings0Number of round openings0Number of double openings1Fastening typeLockableLabelling panelnoBlanking lidnoSuitable for labelling panelnoInstallation technologyGrid M45Division in UT32/3	Number of single openings	0
Number of round openings0Number of double openings1Fastening typeLockableLabelling panelnoBlanking lidnoSuitable for labelling panelnoInstallation technologyGrid M45Division in UT32/3	Number of oval openings	0
Number of double openings1Fastening typeLockableLabelling panelnoBlanking lidnoSuitable for labelling panelnoInstallation technologyGrid M45Division in UT32/3	Number of square openings	0
Fastening typeLockableLabelling panelnoBlanking lidnoSuitable for labelling panelnoInstallation technologyGrid M45Division in UT32/3	Number of round openings	0
Labelling panelnoBlanking lidnoSuitable for labelling panelnoInstallation technologyGrid M45Division in UT32/3	Number of double openings	1
Blanking lidnoSuitable for labelling panelnoInstallation technologyGrid M45Division in UT32/3	Fastening type	Lockable
Suitable for labelling panel no   Installation technology Grid M45   Division in UT3 2/3	Labelling panel	no
Installation technology Grid M45   Division in UT3 2/3	Blanking lid	no
Division in UT3 2/3	Suitable for labelling panel	no
	Installation technology	Grid M45
Division in UT4 2/4	Division in UT3	2/3
	Division in UT4	2/4