

CERTIFICATE of Conformity



Certificate No.: MK 69261051 0003
Test Report No.: 28246930 002
Certificate Holder: AO DKC
Bochkina street 15
170017, Tver, Tver Region
Russian Federation

Manufacturer: OOO Systema 5
Melioratorov Proyezd, 15
170017, Tver, Tver Region
Russian Federation

Product: Mesh cable tray system mounting accessories

Identification: Type designation: F5 Combitech family

This Certificate is only valid together with Certificate MK 69261051 0001, (date of issue:2019.01.29), and it is issued to add mounting elements of F5 Combitech family.

See details in Annex to this certificate.

Tested according to: IEC 61537:2006

This certificate refers to the above mentioned product. This is to certify that the test sample is in conformity with the requirements stated above. This certificate does not imply assessment of the series-production of the product and does not permit the use of a TÜV Rheinland mark of conformity.

Date of Issue:
Budapest, 2019.10.22



TÜV Rheinland InterCert Kft. – Product Certification Body — H-1132 Budapest, Váci út 48/A-B — www.tuv.hu

**Annex to certificate No. MK 69261051 0003
Manufacturer: OOO Systema 5**



FC34101INOX	Bracket for mesh trays ML 100 mm inox
FC34102INOX	Bracket for mesh trays ML 150 mm inox
FC34103INOX	Bracket for mesh trays ML 200 mm inox
FC34104INOX	Bracket for mesh trays ML 300 mm inox
FBA3010	Light-duty ceiling bracket for mesh trays 200 mm thickness 2,0 mm
FBA3020	Light-duty ceiling bracket for mesh trays 200 mm thickness 2,0 mm
FBA3030	Light-duty ceiling bracket for mesh trays 300 mm thickness 2,0 mm
FBA3040	Light-duty ceiling bracket for mesh trays 400 mm thickness 2,0 mm
FBA3050	Light-duty ceiling bracket for mesh trays 400 mm thickness 2,0 mm
FBA3060	Light-duty ceiling bracket for mesh trays 400 mm thickness 2,0 mm
FBC3010	Light-duty bracket ceiling for mesh trays 200 mm thickness 2,0 mm
FBC3020	Light-duty bracket ceiling for mesh trays 200 mm thickness 2,0 mm
FBC3030	Light-duty bracket for mesh trays 300 mm thickness 2,0 mm
FBC3040	Light-duty bracket for mesh trays 400 mm thickness 2,0 mm
FBC3050	Light-duty bracket for mesh trays 500 mm thickness 2,0 mm
FBC3060	Light-duty bracket for mesh trays 600 mm thickness 2,0 mm
FC33833	Assembled ML bracket for mesh trays ML 400 mm
FC33834	Assembled ML bracket for mesh trays ML 500 mm
FC33835	Assembled ML bracket for mesh trays ML 600 mm
FC34101	Bracket for mesh trays ML 100 mm
FC34102	Bracket for mesh trays ML 150 mm
FC34103	Bracket for mesh trays ML 200 mm
FC34104	Bracket for mesh trays ML 300 mm
FC34105	Bracket for mesh trays light ML 100 mm
FC34106	Bracket for mesh trays light ML 150 mm
FC34107	Bracket for mesh trays light ML 200 mm
FC34108	Bracket for mesh trays light ML 300 mm
FC34179	Bracket base for mesh trays BM 100 mm
FC34180	Bracket base for mesh trays BM 150 mm
FC34182	Bracket base for mesh trays BM 200 mm
FC34183	Bracket base for mesh trays BM 300 mm
FC34184	Bracket base for mesh trays BM 400 mm
FC34185	Bracket base for mesh trays BM 500 mm
FC34186	Bracket base for mesh trays BM 600 mm
FPL2101	C-profile for mesh trays 100 mm thickness 1,5 mm
FPL2102	C-profile for mesh trays 200 mm thickness 1,5 mm
FPL2103	C-profile for mesh trays 300 mm thickness 1,5 mm
FPL2104	C-profile for mesh trays 400 mm thickness 1,5 mm
FPL2105	C-profile for mesh trays 500 mm thickness 1,5 mm
FPL2106	C-profile for mesh trays 600 mm thickness 1,5 mm
FPL2107	C-profile for mesh trays 700 mm thickness 1,5 mm
FPL2108	C-profile for mesh trays 800 mm thickness 1,5 mm
FPL2110	C-profile for mesh trays 1000 mm thickness 1,5 mm
FPL2112	C-profile for mesh trays 1200 mm thickness 1,5 mm
FPL2118	C-profile for mesh trays 1800 mm thickness 1,5 mm
FPL2120	C-profile for mesh trays 2000 mm thickness 1,5 mm
FPL2130	C-profile for mesh trays 3000 mm thickness 1,5 mm
FBL3010	Bracket FBL-30 Base 100 mm
FBL3015	Bracket FBL-30 Base 150 mm
FBL3020	Bracket FBL-30 Base 200 mm
FBL3030	Bracket FBL-30 Base 300 mm

Date of issue:

Budapest, 2019-10-22



TÜV Rheinland InterCert Kft. – Product Certification Body – H-1132 Budapest, Váci út 48/A-B – www.tuv.hu