

EU DECLARATION OF CONFORMITY NO. 24.3710.12.24

	We	Hager Electro GmbH & Co. KG Zum Gunterstal 66440 BLIESKASTEL - GERMANY
declare that the product(s)		
designation		Combi-Media Center, distribution boards intended to be operated by ordinary persons (DBO) and Multi Media Boxs
type reference(s)		
type reletence(s)		See page 2
trademark		Hager

Is (are) in conformity with the relevant Union harmonization legislation:

- Low Voltage Directive (LVD) No. 2014/35/EU

- Directive on the Restriction of the use of certain Hazardous Substances (RoHS) No. 2011/65/EU amended by No. (EU) 2015/863

- Electromagnetic Compatibility Directive (EMC) No. 2014/30/EU

Standard number + relevant amendments together with the edition dates

EN 61439-3:2012, EN 61439-3:2012, EN 61439-3:2012/AC:2019-04 EN IEC 63000:2018

This declaration of conformity is issued under the sole responsibility of the manufacturer.

On behalf of Hager Electro GmbH & Co. KG - Zum Gunterstal - 66440 BLIESKASTEL - GERMANY

Name of signatory	Function of signatory
lan Ellis	Certification Manager (Enclosure Systems)
Place and date of issue	Signature
Telford UK, 19.12.2024	San Ellis

hager group

EU DECLARATION OF CONFORMITY

No. 24.3710.12.24

Type references	Product description
FFW63MF1	Small enclosure, Mediancenter, flush mounted, 2x15mm, D:82mm
FFW63MF2	Small enclosure, Mediancenter, flush mounted, 2x15mm, D:105mm
FFW73MF1	Small enclosure, Combi-Media Center, flush mounted, D:82mm
FFW73MF2	Small enclosure, Combi-Media Center, flush mounted, D:105mm
FFW83MF1	Small enclosure, Combi-Media Center, flush mounted, 4x15mm, D:82mm
FFW83MF2	Small enclosure, Combi-Media Center, flush mounted, 4x15mm, D:105
FFW63MS	Small enclosure, Kombi-Combi-Media Center, surface mounted, D:105mm
FFW73MS	Small enclosure, Combi-Media Center, surface mounted, D:105mm
FFW83MS	Small enclosure, Combi-Media Center, surface mounted, 4x15mm
FFW63C1	Box, Combi-Media Center, flush mounted, for chassis and frame
FFW63C2	Box, Combi-Media Center, flush mounted, for chassis and frame
FFW73C1	Box, Combi-Media Center, flush mounted, for chassis and frame
FFW73C2	Box, Combi-Media Center, flush mounted, for chassis and frame
FFW83C1	Box, Combi-Media Center, flush mounted, for chassis and frame
FFW83C2	Box, Combi-Media Center, flush mounted, for chassis and frame
FFW73MS1-3-68	Sheet metal back plate
UF63MM	Chassis with DIN-rail and VDI-plate
UF73MM	Chassis with DIN-rail and VDI-plate
UF83MM	Chassis with DIN-rail and VDI-plate
FZ63MK	Door + frame with Wifi-Cover FFW63
FZ73MK	Door + frame with Wifi-Cover FFW73
FZ83MK	Door + frame with Wifi-Cover FFW83
FZ430SF	Flange, Kombi-Mediacenter
FZ083FD	Door + frame for FFW83
FZ063FD	Door + frame for FFW63
FZ073FD	Door + frame for FFW73
FZ013RP	Raising part, 13 mm
FZ011KS	Holder for Keystone
FZ011LC	Holder for Lexcom

hager group

EU DECLARATION OF CONFORMITY

NO. 24.2799.12.24

Applied Risk Assessment(s)

Documents listed below have been developed to assure that all essential requirements of applied directive(s) are fulfilled:

If the product is not in the scope of Radio Equipment directive, fulfil table 1a, if yes fulfil table 1b.

Table 1a Risk Assessment for Equipment without Radio	Applicable:	□Yes	⊠ No
Only harmonized standard(s) published on the OJEU (Official	No		
journal of European union: <u>https://ec.europa.eu/growth/single-</u> market/european-standards/harmonised-standards en) are used:			
markeredropean standards/namonised standards en/ are used.			
Scope and classification fully covers the product (case 1 of	No		
Hager Group risk analysis) :			
Comments :			
Hager Group risk analysis:	Risk Assessment -	Combi-Media C	Center
(Only if there is at least one "No", then you have to explain how you cover the essential requirements of the European Directive and fill the			
document DMS034433 - Hager Group risk analysis)			

Table 1b Risk Assessment for Radio equipment	Applicable:	□ Yes	□ No
Hager Group risk assessment:			
Fill document DMS063155			

Evidence(s)

Documents listed below have been used in order to establish the conformity to the essential requirements of the relevant directives:

Certificate(s) / test report(s):	Certificate: FI 30258
	Test reports: 291044-1 PDL-23.098
	RoHS: RoHS Combi-Media Center.pdf
Mark approval(s):	FI
Product documentation :	Mounting instructions: 6LE007651A 6LE007650A
Comments:	

Signature (technical design)

Name of signatory	Function of signatory
BURKHARDT Michael	Product Portfolio Director
Place and date of issue	Signature
Blieskastel, 19.12.2024	Signature Mach