

EU-KONFORMITÄTSERKLÄRUNG Nr. 22.3330.02.22

EU DECLARATION OF CONFORMITY No.

Wir / We **Hager Industrial de Envolventes S.A.**
Alfred Nobel 18
08430 LA ROCA DEL VALLES - SPAIN

bestätigen, dass das (die) Produkt(e) / declare that the product(s) **Installationsverteiler für die Bedienung durch Laien (DBO) & VDI / Distribution boards intended to be operated by ordinary persons (DBO) & VDI**

Bezeichnung / Designation

Series Vega DBO
Series Vega VDI

Bestell-Nummer(n) / Type reference(s)

See pages 2 to 5

Handelsmarke / Trademark

Hager

die einschlägigen Harmonisierungsrechtsvorschriften der Union erfüllt (erfüllen):

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

- Niederspannungsrichtlinie (NSR) Nr. 2014/35/EU - Low Voltage Directive (LVD) N° 2014/35/EU
- Richtlinie zur Beschränkung der Verwendung bestimmter gefährlicher Stoffe Nr. 2011/65/EU geändert durch (EU) 2015/863 - Directive on the Restriction of the use of certain Hazardous Substances (RoHS) N° 2011/65/EU amended by N° (EU) 2015/863
- Elektromagnetische Verträglichkeit Richtlinie (EMV) Nr. 2014/30/EU - Electromagnetic Compatibility Directive (EMC) N° 2014/30/EU

Norm(en) und / oder das (die) maßgebliche(n) Dokument(e) / Standard(s) and/or relevant document(s)

Norm Nr. + Berichtigung Nr. mit jeweils Ausgabe-Datum / Standard number + relevant amendments together with the edition dates

EN 61439-1:2011
EN 61439-3:2012
EN IEC 63000:2018-12

Die alleinige Verantwortung für die Ausstellung dieser Konformitätserklärung trägt der Hersteller.

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

Im Namen von / On behalf of **Hager Industrial de Envolventes S.A. - Alfred Nobel 18 - 08430 LA ROCA DEL VALLES - SPAIN**

Name des Unterzeichners / Signed for and on behalf of

Boivin, Eric

Funktion des Unterzeichners / Function of signatory

Approval Team Manager (Engineering Quality)

Ort und Datum der Ausstellung / Place and date of issue

Obernai, 21.02.2022

Unterschrift / Signature



Nachweis(e) / Evidence(s)

Die unten genannten Dokumente wurden benutzt um die Konformität zu den Kern-Anforderungen der relevanten Richtlinien zu erstellen

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

Series Vega DBO:

Series VBxxxR, VBxxxB (Belgium):

Full cover + Plastic chassis + standard slider

VEGA with transparent door (400 V – 50 Hz – IP30 / IP40 with door)

VB118R

VB218R

VB318R

VB418R

VEGA with white door (400 V – 50 Hz – IP30 / IP40 with door)

VB118B

VB218B

VB318B

VB418B

Series VBxxxTB, VBxxxPB (Poland):

Full cover + Plastic chassis + standard slider

VEGA with transparent door (400 V – 50 Hz – IP30 / IP40 with door)

VB118TB

VB218TB

VB318TB

VB418TB

VEGA with white door (400 V – 50 Hz – IP30 / IP40 with door)

VB118PB

VB218PB

VB318PB

VB418PB

Series VBxxxA + VZxxxT/ VZxxxP (France):

Door + Frame & Individual cover + Plastic Chassis + Standard slider

VEGA with transparent door (VZxxxT) (400 V – 50 Hz – IP30 / IP40 with door)

VB118A + VZ118T

VB218A + VZ218T

VB318A + VZ318T

VB418A + VZ418T

VEGA with white door (VZxxxP) (400 V – 50 Hz – IP30 / IP40 with door)

VB118A + VZ118P

VB218A + VZ218P

VB318A + VZ318P

VB418A + VZ418P

Series VBxxxTE / VBxxxPE (Spain):

Door + Frame & Individual cover + Plastic Chassis + Standard slider

EU-KONFORMITÄTSERKLÄRUNG / EU DECLARATION OF CONFORMITY

Nr. 22.3330.02.22

Nachweis(e) / Evidence(s)

Die unten genannten Dokumente wurden benutzt um die Konformität zu den Kern-Anforderungen der relevanten Richtlinien zu erstellen

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

VEGA with transparent door (400 V – 50 Hz – IP30 / IP40 with door)

VB118TE

VB218TE

VB318TE

VB418TE

VEGA with white door (400 V – 50 Hz – IP30 / IP40 with door)

VB118PE

VB218PE

VB318PE

VB418PE

Series VBxxxTP / VBxxxPP (Portugal):

Door + Frame & Individual cover + Plastic Chassis + Standard slider

VEGA with transparent door (400 V – 50 Hz – IP30 / IP40 with door)

VB118TP

VB218TP

VB318TP

VB418TP

VEGA with white door (400 V – 50 Hz – IP30 / IP40 with door)

VB118PP

VB218PP

VB318PP

VB418PP

Series VBxxxX + VZxxxT/ VZxxxP (France):

Door + Full cover + single din-rail + Standard slider

VEGA with transparent door (VZxxxT) (400 V – 50 Hz – IP30 / IP40 with door)

VB118X + VZ118T

VB218X + VZ218T

VB318X + VZ318T

VB418X + VZ418T

VEGA with white door (VZxxxP) (400 V – 50 Hz – IP30 / IP40 with door)

VB118X + VZ118P

VB218X + VZ218X

VB318X + VZ318P

VB418X + VZ418P

Series VBxxxP, VBxxxC (The Netherlands):

Door + Full cover + Metallic Chassis Top: Slider NL+ Pipe entries Bottom: Standard slider

VEGA with transparent door (400 V – 50 Hz – IP30 / IP40 with door)

VB118P

VB218P

EU-KONFORMITÄTSERKLÄRUNG / EU DECLARATION OF CONFORMITY

Nr. 22.3330.02.22

Nachweis(e) / Evidence(s)

Die unten genannten Dokumente wurden benutzt um die Konformität zu den Kern-Anforderungen der relevanten Richtlinien zu erstellen

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

VB318P
VB418P

VEGA with white door (400 V – 50 Hz – IP30 / IP40 with door)
VB118C
VB218C
VB318C
VB418C

Series VBxxxJ, VBxxxW (Asia, Ireland):
Door + Full cover + Metallic Chassis, Standard slider

VEGA with transparent door (400 V – 50 Hz – IP30 / IP40 with door)
VB118J
VB218J
VB318J
VB418J

VEGA with white door (400 V – 50 Hz – IP30 / IP40 with door)
VB118W
VB218W
VB318W
VB418W

Series VBxxxGP/ VBxxxGT (Greece):
Door + full cover+ plastic chassis+ Standard slider

VEGA with transparent door (400V - 50Hz – IP30/IP40 with door)
VB118GT
VB218GT
VB318GT
VB418GT

VEGA with white door (400V - 50Hz – IP30/IP40 with door)
VB118GP
VB218GP
VB318GP
VB418GP

Series VBxxxL (Israel)
Door + Full cover + plastic Chassis+standard slider

VEGA with white door (400V – 50Hz – IP30 / IP40 with door)
VB118L
VB218L
VB318L
VB418L

EU-KONFORMITÄTSERKLÄRUNG / EU DECLARATION OF CONFORMITY

Nr. 22.3330.02.22

Nachweis(e) / Evidence(s)

Die unten genannten Dokumente wurden benutzt um die Konformität zu den Kern-Anforderungen der relevanten Richtlinien zu erstellen

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

Series Vega VDI:

Serie VBxxxMP (Poland)
White Door + Frame + mounting plate(s)+standard slider

VB118MP
VB218MP
VB318MP

Serie VBxxxMMP/ VBxxxMMT/ VBxxxMTP/ VBxxxMTT (Belgium)
Door + Frame & Individual cover + mounting plate(s) + plastic chassis + sockets + standard slider

VB318MMP
VB318MMT
VB418MMP
VB418MMT
VB418MTP
VB418MTT

Evidences approved by : Address:	Engineering Quality / Certification Blieskastel
Only harmonized standard(s) publish on the OJEU (Official journal of European union: https://ec.europa.eu/growth/single-market/european-standards/harmonised-standards_en) are used:	Yes
Scope and classification fully covers the product (case 1 of Hager Group risk analysis) :	Yes
Comments :	/
Hager Group risk analysis: (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)	DMS034433 → Risk Assessment - Vega VDI & DBO
Certificate(s) / test report(s):	No. 21036, 62476603/00, and 62476601/00 up to 62476601/10 LCIE N°: NF208_1014, STR/B21/2018 / TR 62476603/00
Mark approval(s):	CEBEC, NF
Product documentation :	78673_MOA_VEGA_VDI_enclosures_6LE002217C_1KA 78673_MOA_VEGA_VDI_enclosures_6LE002851C_1KACE
Comments:	/