

EU DECLARATION OF CONFORMITY No. 0018.04-2025

We	HagerEnergy GmbH Ursula-Flick-Straße 8 49076 OSNABRÜCK - GERMANY
declare that the product(s)	
designation	Charging Station Witty Plus with P1 & TIC RF option
type reference(s)	XVL122SFL XVL122CFL
trademark	Hager
is (are) in conformity with the relevant Unio	on harmonization legislation:
- Radio Equipment Directive [RE-D]	No. 2014/53/EU
- Directive on the Restriction of the u	use of certain Hazardous Substances (RoHS) No. 2011/65/EU amended by No. (EU) 2015/863
- Measuring Instruments Directive (N	/IID) No. 2014/32/EU
Standard number + relevant amendments to	ogether with the edition dates and/or relevant document(s)
No Standard are listed here, only of The references are composed by Each EU declaration is available of	directive. several product references. n the product reference which composed this kit
For the notified body, see last EU declaration of the	e relevant references
This declaration of conformity is issued	under the sole responsibility of the manufacturer.
On behalf of HagerEnergy GmbH - Ur	sula-Flick-Straße 8 - 49076 OSNABRÜCK - GERMANY
Name of signatory HILD Hervé	Function of signatory Development Quality Manager
Place and date of issue Saverne 17th april 2025	Signature

DMS032797 Version 17 1/3



EU DECLARATION OF CONFORMITY

No. 0018.04-2025

Type References:

XVL122CFL: kit composed by:

- XVL122C: Hager charging station Witty Plus 1x22kW attached cable T2 6.5m 32A

- XEM470 : Flow Energy Management controller

XVL122SFL: kit composed by:

- XVL122S: Hager charging station Witty Plus 1x22kW Socket 32A

- XEM470 : Flow Energy Management controller

DMS032797 Version 17 2/3



EU DECLARATION OF CONFORMITY

NO. 0018.04-2025

Evidence(s)

See last Technical Folder TFE 25001 & EU declaration on

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

Conformity report / evidence:

	reference XVL122x See last Technical Folder TFE_22003 & EU declaration on reference XEM470
Product documentation:	1
Comments:	
S <u>ignature (technical design)</u>	
Name of signatory	Function of signatory
ODAOU NI O-ti	Lead Director Charging Business
CRACIUN Octavian	Lead Director Charging Business

DMS032797 Version 17 3/3