

EU DECLARATION OF CONFORMITY



Product: WOUNDWO conservatory awning with and without side seam guide –

XLINE 92020000

Type: Xline single round 154 XLE R154 Xline double round 154 XLD R154

Xline double round 154 XLD R154 Xline single square XLE E210

210

Performance: Wind resistance class 0-3 relating to regulation (EU) 2019/1188

Intended use: Awning for use in external area

Power-driven models comply with the stipulations of the EC Machinery Directive

2006/42/EC

The following harmonised standards have been applied:

ÖNORM EN 13561 2016-05-15 Awnings - Performance and safety requirements (consolidated version)

DIN EN 60335-2-97 2017-05 Household and similar electrical appliances - Safety - Part 1 and Part 2

DIN EN 12045 2000-12 Power-driven connections and awnings

The object of the declaration described above is in conformity with the relevant European Union harmonisation legislation, in accordance with the following Directives:

Machinery Directive 2006/42/EC Motorised external or internal sun protection systems

Electromagnetic Compatibility Directive

(ECD) 2014/30/EU

Household and similar electrical appliances - Safety - Part 1 and Part 2 $\,$

Product Safety Directive 2001/95/EC Applicable legislation on health and safety requirements

Construction Products Regulation

305/2011/EC

External sun protection systems, irrespective of the type of drive

Signed for and on behalf of the manufacturer by:

WO&WO Sonnenlichtdesign GmbH & Co KG Manufacture and sale of awnings and blinds

Hafnerstraße 193 8054 Graz, AUSTRIA

Ing. Alexander Foki Executive Board

Graz, February 2023

Ing. Wolfgang Kuss Executive Board

The designated products comply with the provisions of the following directives and standards in their currently applicable versions at the date of their issue. This declaration of conformity is issued under the sole responsibility of the manufacturer. Any unauthorised modification to the delivered products and/or any improper use thereof shall invalidate this declaration of conformity.