

Certificate of Compliance

Herewith, ECS certifies that the product(s)

ROOSTERWELD-WCWS-RED being a transparent welding curtain for arc welding processes

supplied by the company

ROOSTER d.o.o. Likozarjeva ulica 1 1000 LJUBLJANA SLOVENIA

complies with the essential requirements for health and safety. The product meets the requirements for optical and physical properties, luminous transmittance, reflectance, ignition and mechanical strength as described in the relevant European and/or international standards as indicated below.

Model name ROOSTERWELD-WCWS-RED

Standard(s) / EN ISO 25980 : 2014

technical rule(s)

Annex II of PPE Regulation (EU) 2016/425

Test report(s) 1030-ECS-20 / MR 10301-ECS-20

Material and PVC

specifications Thickness: 0.37mm

Surface: smooth

Luminous transmittance: 4.5%

Hazard level: 0.5

Marking ISO 25980 ROOSTER

+ month + year of manufacturing

The validity of this certificate of compliance (CoC) may be compromised if the manufacturer changes the safety related properties of the product or if the Standard referred to is modified or updated. As a recognised and authorised testing laboratory / facility, we hereby authorise the use of our name, address and the identification number 1883 of the notified body ECS in marketing and information material produced by the manufacturer.

ECS GmbH 29/10/2021

Dr. Bernhard Schmitz
ECS-Certification





Certificate of Compliance

Herewith, ECS certifies that the product(s)

ROOSTERWELD-WCWS-GREEN being a transparent welding curtain for arc welding processes

supplied by the company

ROOSTER d.o.o. Likozarjeva ulica 1 1000 LJUBLJANA SLOVENIA

complies with the essential requirements for health and safety. The product meets the requirements for optical and physical properties, luminous transmittance, reflectance, ignition and mechanical strength as described in the relevant European and/or international standards as indicated below.

Model name ROOSTERWELD-WCWS-GREEN

Standard(s) / EN ISO 25980 : 2014

technical rule(s)

Annex II of PPE Regulation (EU) 2016/425

Test report(s) 1030-ECS-20 / MR 10302-ECS-20

Material and PVC

specifications Thickness: 0.37mm
Surface: smooth

Luminous transmittance: 0.15%

Hazard level: 0.2

Marking ISO 25980 ROOSTER

+ month + year of manufacturing

The validity of this certificate of compliance (CoC) may be compromised if the manufacturer changes the safety related properties of the product or if the Standard referred to is modified or updated. As a recognised and authorised testing laboratory / facility, we hereby authorise the use of our name, address and the identification number 1883 of the notified body ECS in marketing and information material produced by the manufacturer.

ECS GmbH 29/10/2021

Dr. Bernhard Schmitz ECS-Certification





Certificate of Compliance

Herewith, ECS certifies that the product(s)

ROOSTERWELD-WCWS-DARKGREEN being a transparent welding curtain for arc welding processes

supplied by the company

ROOSTER d.o.o. Likozarjeva ulica 1 1000 LJUBLJANA SLOVENIA

complies with the essential requirements for health and safety. The product meets the requirements for optical and physical properties, luminous transmittance, reflectance, ignition and mechanical strength as described in the relevant European and/or international standards as indicated below.

Model name ROOSTERWELD-WCWS-DARKGREEN

Standard(s) / EN ISO 25980 : 2014

technical rule(s)

Annex II of PPE Regulation (EU) 2016/425

Test report(s) 1030-ECS-20 / MR 10303-ECS-20

Material and PVC

specifications

Thickness: 0.4mm

Surface: dull / smooth

Luminous transmittance: 0.04%

Hazard level: 0.1

Marking ISO 25980 ROOSTER

+ month + year of manufacturing

The validity of this certificate of compliance (CoC) may be compromised if the manufacturer changes the safety related properties of the product or if the Standard referred to is modified or updated. As a recognised and authorised testing laboratory / facility, we hereby authorise the use of our name, address and the identification number 1883 of the notified body ECS in marketing and information material produced by the manufacturer.

ECS GmbH 29/10/2021

Dr. Bernhard Schmitz ECS-Certification





ECS GmbH - European Certification Service

Certificate of Compliance

Herewith, ECS certifies that the product(s)

ROOSTERWELD-WCWS-BROWN being a transparent welding curtain for arc welding processes

supplied by the company

ROOSTER d.o.o. Likozarjeva ulica 1 1000 LJUBLJANA SLOVENIA

complies with the essential requirements for health and safety. The product meets the requirements for optical and physical properties, luminous transmittance, reflectance, ignition and mechanical strength as described in the relevant European and/or international standards as indicated below.

Model name ROOSTERWELD-WCWS-BROWN

Standard(s) / EN ISO 25980 : 2014

technical rule(s)

Annex II of PPE Regulation (EU) 2016/425

Test report(s) 1030-ECS-20 / MR 10304-ECS-20

Material and PVC

specifications Thickness: 0.37mm

Surface: smooth

Luminous transmittance: 0.7%

Hazard level: 0.2

Marking ISO 25980 ROOSTER

+ month + year of manufacturing

The validity of this certificate of compliance (CoC) may be compromised if the manufacturer changes the safety related properties of the product or if the Standard referred to is modified or updated. As a recognised and authorised testing laboratory / facility, we hereby authorise the use of our name, address and the identification number 1883 of the notified body ECS in marketing and information material produced by the manufacturer.

ECS GmbH 29/10/2021

Dr. Bernhard Schmitz ECS-Certification ECS GmbH S Aalen