

Declaration of Performance

Fixed ladder system, natural and anodised aluminium:

Ladder parts: 41240, 41241, 41242, 41286 II 42240, 42241, 42242, 42286 Back guard: 41244, 41245, 41247, 41287, 42244, 42245, 42247, 42287

Exit step: 40945

Designated use: Stationary ladders / access steps for buildings and machinery between two or

several levels.

Manufacturer's

contact address: ZARGES GmbH; Zargesstr. 7, D-82362 Weilheim/Obb.

Constancy of performance: System 2+

Certification of

constancy of performance

by notified body: DVS ZERT GmbH, Aachener Straße 172, 40223 Düsseldorf

18

On the basis of the factory production control certificate

Cert. No.: 2451-CPR-EN1090-2014.2290, the manufacturer confirms the following performance characteristics with respect to the component specifications:

Performance characteristic	Declared performance	harmon. technical specifications
Basic geometric tolerances	EN 1090-2 CI.2	EN 1090-1:2009 + A1:2011
Weldability		
Fracture toughness	27J at +20°	
Fire behaviour	Class A1	
Release of cadmium	NPD	
Release of radioactive radiation	NPD	
Durability	Surface preparation in accordance with EN 1090-2, level of preparation P1	
Surface coating	in accordance with EN 12944 / EN 14713-1	
Corrosion-protection class	C3	
Load capacity characteristics	1.5 kN concentrated load; for platforms, in addition: 3.5 kN/m² distributed load	
Production	EXC2 – EN 1090-2	

The performance of the above-listed products corresponds to the declared performance / the declared performance characteristics. In accordance with (EU) regulation No.305/2011, the above-named manufacturer bears sole responsibility for the compilation of this declaration of performance.

Signed, for and in the name of the manufacturer, by:

p.p. Rainer Üblacker

Head of Design / Development

Place and date of issue: Weilheim, 01. Jan. 2018

Signature:

i.V. Mlum



Declaration of Performance

Fixed ladder system, galvanised steel:

Ladder parts: 43240, 43241, 43242, 43286 II Back guard: 43244, 43245, 43247, 43287, 43247 Wall brackets and ground plate: 43257, 43258, 43259, 43260, 43249, 43250, 43251, 43252, 43253

Stile extension/landing rail and exit step: 43243, 43049, 43248, 43284

platforms and podiums: 43270, 43275, 43271, 43272, 43276, 43277, 43266, 43310, 43315, 43255, 47539

Safety barriers: 43500, 43501, 43502, 43504 II Safety doors: 43498, 43499

pacer segment and connecting brace: 43280, 43281, 43320

Designated use: Stationary ladders / access steps for buildings and machinery between two or

several levels.

Manufacturer's

contact address: ZARGES GmbH; Zargesstr. 7, D-82362 Weilheim/Obb.

Constancy of performance: System 2+

Certification of

constancy of performance

by notified body: DVS ZERT GmbH, Aachener Straße 172, 40223 Düsseldorf

18

On the basis of the factory production control certificate

Cert. No.: 2451-CPR-EN1090-2014.2290, the manufacturer confirms the following performance characteristics with respect to the component specifications:

Performance characteristic	Declared performance	harmon. technical specifications
Basic geometric tolerances	EN 1090-2 Cl.2	EN 1090-1:2009 + A1:2011
Weldability	S235 – EN 10025-2	
Fracture toughness	27J at +20°	
Fire behaviour	Class A1	
Release of cadmium	NPD	
Release of radioactive radiation	NPD	
Durability	Surface preparation in accordance with EN 1090-2, level of preparation P1	
Surface coating	in accordance with EN 12944 / EN 14713-1	
Corrosion-protection class	C3	
Load capacity characteristics	1.5 kN concentrated load; for platforms, in addition: 3.5 kN/m² distributed load	
Production	EXC2 – EN 1090-2	

The performance of the above-listed products corresponds to the declared performance / the declared performance characteristics. In accordance with (EU) regulation No.305/2011, the above-named manufacturer bears sole responsibility for the compilation of this declaration of performance.

Signed, for and in the name of the manufacturer, by:

p.p. Rainer Üblacker

Head of Design / Development

Place and date of issue: Weilheim, 01. Jan.2018

Signature: 1.V. Mlurum



Declaration of Performance

Fixed ladder system, stainless steel:

Ladder parts: 44240, 44241, 44242, 44286 II Back guard: 44244, 44245, 44247, 44287 Wall brackets and ground plate: 44257, 44258, 44259, 44260, 44249, 44250, 44251, 44252, 44253

Podests and podiums: 44266, 47559, 44255

Stile extension/landing rail and exit step: 44243, 44049, 44254, 44248

Safety barriers: 44520, 44521, 44522, 44495 II Spacer segment and connecting brace: 44280, 44281, 44320

Designated use: Stationary ladders / access steps for buildings and machinery between two or

several levels.

Manufacturer's

contact address: ZARGES GmbH; Zargesstr. 7, D-82362 Weilheim/Obb.

Constancy of performance: System 2+

Certification of

constancy of performance

by notified body: DVS ZERT GmbH, Aachener Straße 172, 40223 Düsseldorf

18

On the basis of the factory production control certificate

Cert. No.: 2451-CPR-EN1090-2014.2290, the manufacturer confirms the following performance characteristics with respect to the component specifications:

Performance characteristic	Declared performance	harmon. technical specifications
Basic geometric tolerances	EN 1090-2 Cl.2	EN 1090-1:2009 + A1:2011
Weldability	1.4571 – EN 10088-2	
Fracture toughness	27J at +20°	
Fire behaviour	Class A1	
Release of cadmium	NPD	
Release of radioactive radiation	NPD	
Durability	Surface preparation in accordance with EN 1090-2, level of preparation P1	
Surface coating	in accordance with EN 12944 / EN 14713-1	
Corrosion-protection class	C4	
Load capacity characteristics	1.5 kN concentrated load; for platforms, in addition: 3.5 kN/m² distributed load	
Production	EXC2 – EN 1090-2	

The performance of the above-listed products corresponds to the declared performance / the declared performance characteristics. In accordance with (EU) regulation No.305/2011, the above-named manufacturer bears sole responsibility for the compilation of this declaration of performance.

Signed, for and in the name of the manufacturer, by:

p.p. Rainer Üblacker

Head of Design / Development

Place and date of issue: Weilheim, 01. Jan.2018

Signature: i.V. Illuming