



smart building.

DECLARATION OF PERFORMANCE (D0P)

Nr. 04/2023/516Z

- Unique identification code of the product-type:
 DF16 Duofor[®] Dovetailed sheet 516Z
- 2. Intended use/es:

Cold-rolled, hot-dipped galvanized steel dovetailed sheets, with the application of formwork and reinforcement of thin lightweight concrete floors on wooden, steel or other supporting structures

3. Manufacturer:

Duofor B.V. Postbus 182 5100 AD Dongen Nederland

- Authorised representative:
 N.v.t.
- System/s of AVCP:
 Systeem 2+
- 6a. Harmonised standard: EN 1090-1:2009+A1:2011

Notified body/ies:

TüV Nederland QA B.V.

Ekkersrijt 4401

5692 DL SON EN BREUGEL

Identificatienummer 1231-CPR-1090-1-2410-C-247



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7. Declared performance/s:

Essential Features	Performances
Tolerances on dimensions and shape of the	Width sheet: + or – 0,01*w
dovetailed sheet	Height: + or -1mm
	Big flange width: +4 mm or -1mm
	Small flange: +4 mm or -1mm
	Radius: + /-2 mm.
Weldability	NPD
Fracture Toughness	NPD
Resistance to impact	NPD
Loadbearing capacity of the sheet at a span of	
1200mm including a calculated center load of	
1,5 kN:	
 Single span max. 2,15kN/m² 	Max 2,15 kN/m ²
 Double span max. 3,1kN/m² 	Max 3,10 kN/m ²
 Multiple span max. 2,9kN/m² 	Max 2,90 kN/m ²
Sheet with mortar (ht = ≥ 50mm) in case of	Klasse A t/m D
single-, double and multiple span	$q_k 5kN/m^2$ en $Q_k 7kN$.
Deformation during execution	Max 1/150L
Brandwerendheid	NPD
Fire resistance	A1
Release of cadmium and its compounds	NPD
Radiation	NPD
	\$320GD+Z275
Durability Execution class	
	EXC1, EXC2 and EXC3

8. The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

E.J. Pieters , director

At Dongen on 25-07-2023