





AS Kiwa Latvia Skanstes iela 54, Rīga LV-1013, Latvija

P. +371 67 607 900 latvia@kiwa.com

www.kiwa.com/lv



Certificate of conformity of the factory production control **No. 3592/2019**

Inspecta Latvia has granted this certificate as proof that

Precast concrete products:

Solid slabs, series "MP" and "SP", according to Annex

PRODUCED BY:

SIA "DAUGAVPILS DZELZSBETONS"

Rūpniecības iela 1A, Daugavpils, LV-5420; Reg. No. 41503019513

ADDRESS OFTHE MANUFACTURING PLANT: SIA "Daugavpils dzelzsbetons", Rūpniecības iela 1A, Daugavpils, LV-5420

CERTIFIED ACCORDING:

Certification scheme, based on initial inspection of the manufacturing plant and of factory production control, continuing surveillance, assessment and evaluation of factory production control.

PRODUCT COMPLIES WITH THE REQUIREMENTS OF STANDARD:

LVS EN 13369:2023

"Common rules for precast concrete products" declared properties: concrete compressive strength, durability, reinforcing/prestressing steel, fire resistance and detailing of product.

This certificate was first issued on 4 February 2019 and will remain valid as long as neither the standard, the construction product, nor the manufacturing conditions in the plant are modified significantly.



Certificate issued on 1 (one) page with the Annex on 1 (one) page

Product: solid slabs, series "MP".

Characteristics	Declared properties of product	
	min	max
Type (code)	series "MP"	
Concrete Compressive strength, N/mm²	C25/30	C50/60
Reinforcing steel Ultimate tensile strength, N/mm² Tensile yield strength, N/mm²	525 550	
Durability of product Freeze resistance (F), cycles Exposure class		300 FX3
Fire resistance (R), min	Tabulated data (EN 1992-1-2)	
Detailing of product	According to design specification	

Product: prestressed solid slabs, series "SM".

Characteristics	Declared prope	Declared properties of product	
	min	max	
Type (code)	series "SM"		
Concrete Compressive strength, N/mm²	C25/30	C50/60	
Prestressing reinforcement Tensile strength (f _{pk}), N/mm ² Tensile yield strength (f _{p0.1k}), N/mm ²	1770 1500		
Durability of product Freeze resistance (F), cycles Exposure class		200 XC2+XF2	
Fire resistance (R), min	Tabulated data	Tabulated data (EN 1992-1-2)	
Detailing of product	According to de	According to design specification	

7 February 2025







P. +371 67 607 900 latvia@kiwa.com