



Declaration of Performance (DoP)
WQP12737-B2B3
Precast Concrete Slats



1. Unique identification code of product type:

Pig & Sheep Slats

2. Type, batch or series number or any other method of identification of product type:

75mm Pig & Sheep Slat, 100mm Pig & Sheep Slat, 100mm Euro Pig & Sheep Slat, 150mm Pig & Sheep Slat

3. Intended use of the products are in accordance with its technical specification for use in area's specified by the manufacturer:

Floor Slats for Livestock Housing – Animals between 25kg & 250kg

4. Name, registered trade name or registered trade mark and contact address details of the manufacturer:

Wright Quarry Products, Swanns Cross, Rockcorry, Co. Monaghan, Ireland

5. The method of approving and verification of the performance of the product, mentioned in annex V: *System 2+*

6. The performance statement as related to a product which has to meet our production standards:

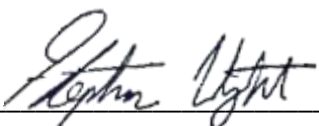
The official agency BSI, number 2797, has performed an independent inspection of the production facilities in accordance to system 2+. The agency oversees, inspects and evaluates constantly the production inspection in the factory. It has issued a certificate of conformity for the production inspection.

7. Indicated Performance

<i>Essential characteristic in table ZA.1</i>	<i>Performance</i>	<i>Standards</i>
Compressive Strength	C40/50	EN 12737:2004
Ultimate tensile and tensile yield strength (of steel)	$f_{tk} = 540\text{N/mm}^2$ $f_{yk} = 500\text{N/mm}^2$	inclusive of potential amendments and corrections
Mechanical Resistance	Load Class B2 & B3	
Mechanical Strength (Method 1)	For geometric details & durability; see technical data sheets. To obtain contact info@wright.ie	
Fire Resistance (Method 1)		
Durability against Corrosion		
Detailing		

8. The performance of the products, described in points 1 and 2 are in accordance with the declared performance in point 7. This declaration of performance is issued under the exclusive responsibility of the manufacturer referred to In point 4.

Signed for and on behalf of the manufacturer by:



Stephen Wright (Design Engineer)

Swanns Cross, Co. Monaghan

(1st Issue March 2015)

(Revised 27 02 20) REV 1