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## EC Declaration of Performance Murfor® EFS

CUSTOMER INFORMATION

- Unique identification code of the product: Murfor ® EFS
  with different material coating references and widths product types see table 1.
- 2. Type- and traceability info, allowing identification of the construction product as required pursuant to Article 11(4): is provided on the product packaging and product label.
- 3. <u>Intended use</u> of the construction product in accordance with EN 845-3: 2012: Welded wire meshwork bed joint reinforcement in **STRUCTURAL USES** in wall and partitions as covered in the scope of EN845-3: 2012.
- 4. Name, registered trade name and contact address of the manufacturer as required pursuant to Article 11(5): **NV BEKAERT SA** Bekaertstraat 2, B-8550 Zwevegem, Belgium.
- 5. Not applicable.
- 6. System of assessment and verification of constancy of performance of the construction product: System n°3
- 7. Notified Lab:
  - WTCB registration nr: 1136 / B-1000 Brussel, Lombardstraat 42.

Performed: Initial Type Testing and issued ITT report, - ITT report DE 611 XA268-1.

- 8. Not applicable.
- 9. Declared performance:

the essential characteristics per product type are listed in table 1.

10. The performance of the products identified in points 1 and 2 and listed in table 1, are in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

Paul De Geyter, senior Quality manager NV Bekaert SA.



Approved by: Sr. CQA manager Bekaert P. De Geyter Issue date: 2013/06/25







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CUSTOMER INFORMATION

Addendum to pt 9. Declared Performance on essential characteristics – see table 1

Table 1. Declaration on according	Laborantoriotica nor Murfor® CCC		0000mding EN 045 2, 2012
rable i. Declaration on essentia	I characteristics per Murfor® EFS	product type -	according EIN 045-3. 2012

Product type	Murfor® EFS/Z	Murfor® EFS/E	Murfor® EFS/S	
Type of welded steel wire meshwork	Truss			
Intended use	Welded wire meshwork bed joint reinforcement in structural uses in wall and partitions as covered in the scope of EN845-3: 2012.			
Dangerous substances	None			
Diameter + tol longitudinal wire (mm)	8,0 x 1,5 ± 0,10			
Diameter + tol cross wire (mm)	1,5 ± 0,10			
Length + tol. (mm)	3050, 2233 ± 1,5%			
Pitch + tol. (mm)	406 ± 3%			
Width + tol (mm)	40, 90 , 140 , 190 ±5			
Material/coating reference	R20	R22	R3	
Ductility class Agt (%) - Rm/Rp0,2	LOW 0,75 - 1,03			
Shear load capacity of welds (N)	> 750			
Characteristic Yield Strength (N/mm²) Longitudinal wires	650			
Characteristic Yield Strength (N/mm²) Cross wire	625	625	300	
Bond strength (kN) with related bond length (mm)	6,280 kN on 244mm			
Anchorage length (mm)	244mm			
Masonry units and mortar	masonry units f <sub>b</sub> ≥ 5 N/mm² and general purpose mortar ≥ M5			