

## KYOCERA SENCO UK Ltd.

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## **DECLARATION OF PERFORMANCE MP17AABDR (V0)**



Name	NP metalconnector ring 3,8x38mm	
Article number	MP17AABDR	
GTIN	8715274183916	

Intended use/uses and identification of the construction product			
Manufacturer	Kyocera Senco UK Ltd., 630 Europe Boulevard, Warrington WA5 7YH,UK		
Intended use	Dowel-type fastener		
Unique identification code	MP17AABDR		
DOP No	MP17AABDR		
Designated standard	EN 14592:2008+A1:2012		
AVCP	3		
NB	1686		

Declared performances					
Essential characteristics for: MP17AABDR		Performance			
Characteristic yield moment	$M_{y,k}$	6850 Nmm			
Characteristic withdrawal parameter	f <sub>ax,k</sub>	6.99 N/mm²			
	$f_{\mathit{head},k}$	NPD			
Characteristic tensile capacity	$f_{\it tens,k}$	NPD			
Durability against corrosion		Zinc Plated, SC 1, EN 1995-1-1			

fax,k en fhead,k are tested at a characteristic timber density of 350 kg/m<sup>3</sup>

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, as it has effect in England, Wales and Scotland (acc. to e Construction Products (Amendment etc.) (EU Exit) Regulations 2019 and Construction Products (Amendment etc.) (EU Exit) Regulations 2020) under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of KYOCERA SENCO UK Ltd by:

Place and date of issue: Warrington,

Lan An

Lars Aa. Mortensen
Technical Manager, KYOCERA SENCO EMEA

Additional information					
Nail diameter	d	3.8 mm			
Head cross sectional area	$d_h$	50 mm			
Nail length	L	38 mm			
Threaded/profiled length	$I_g$	31 mm			
Length of point	Lp	5.1 mm			
Coating type	Туре	Coating type 3			
Reaction to fire		A1			

