

## **Declaration of Performance**

Product/DoP Ref: 041CPR2013

Product-type: S/K-110 WIL

Product intended to be used in walls and partitions

Manufacturer	Notified Body		
Keystone Lintels Ltd, Ballyreagh Industrial Estate, Cookstown, Northern Ireland, BT80 9DG	Technical and Test Institute for Construction Prague, Prosecká 811/76A, 190 00 Praha 9-Prosek, Czech Republic		
Keystone Lintels, in accordance with the Construction Products Regulation (EU) No. 305/2011, hereby declares that product type S/K-110 WIL is manufactured to the requirements of the Harmonised European Standard EN 845-2-2013+A1-2016.	TZUS No. 1020, conducted assessment of performance. The conformity of the product was determined as per the requirements stipulated in ZA.1 and ZA.2 of EN 845-2-2013+A1-2016. The AVCP for the product is system 3.		

Essential Characteristics		Lintel Length (mm)					
		0600- 1200	1350- 1800	1950- 2100	2250- 3000	3150- 4000	hEN
Load Bearing Capacity (kN) Load Ratio 3:1	ad Bearing bacity (kN) ad Bearing bacity (kN) ad Bearing bacity (kN)	13	17	23	24	24	
Load Bearing Capacity (kN) Load Ratio 19:1		11	14	18	18	17	
Deflection Und	Deflection Under Load Less than Effective Span/325 at maximum safe working load						
Mass Per Unit Area		NPD					
Water Absorption		Zero					
	Thermal Resistance (W/mk) 50 (steel), 0				eel), 0.039 (EPS)		
Resistance t	to Fire NPD (Contact Keystone Technical Department for information)						EN 845-2-2013+A1-2016
Durabilit (against corr	·	L14 (Lintel), L16.1 (Thermal Break Plate)					
Durabilit (against freez		Resistant					
Dangerous Sub	ostances	None					

## Signed for on behalf of the manufacturer by:

Name: Derrick McFarland, Managing Director

At: Cookstown

Signature:

**On:** 14 / 05 / 2021