



## DECLARATION OF PERFORMANCE NO. 08/2018-EN

Manufacturer:

TECOS 0.0.0.

Address:

Ul. Promyshlennaya 10, Redkino, Konakovo district, Tver ,Russia 171261

Product:

Unplasticized poly(vinyl chloride) (PVC-U) profiles for building applications.

Product-Type:

Exterior cladding boarding: Sidings D4.5D, S8T(12-1-80-TI-colour code), D4.5T,T/3S (+ color code) and their finishing accessories 12.0.00.WD, 12.0.80FJ, 12.0.00.OC, 12.0.00.IC, 12.0.00.JC, 12.0.00.WJ, 12.0.00HT, 12.0.00.SS, 12.0.00.DC, 12.00.UT, 12.0.00.CM (+color code).

Application:

Cladding and decorative finishing of external walls, currently in use or newly erected, with or without thermal insulation.

The above construction product is covered by a harmonized standard: EN 13245-2:2008/AC 2009

System of assessment and verification of constancy of performance of the construction product: AVCP 3

The notified testing laboratory BBRI "NB 1136" issued the test report: DE 651 XM 120.

## Declared performance:

Essential characteristics	performance	Harmonized technical specification
Choc resistance	Not less as (23°C,10J) and (-20°C,10J)	EN 13245-1
Resistance to fixings	Mechanical fixing on spacers (vertical position) with an air gap. More information on <a href="https://www.tecos.ru">www.tecos.ru</a> and <a href="https://www.tecos.eu">www.tecos.eu</a>	
Durability	443,8 (KJ/m²)	Aging test according §5.6.2 EN 13245-1 (2004) with test method like specified in EN 513(1999). Tensile-impact strength according EN ISO 8256
Reaction to fire	D-s3,d2	EN- 13501-1: 2007+A1:2009
Change of colour under accelerated artificial aging conditions (Xenon machine)	Not below category 3 on Grey Scale during Tecos warranty period and conditions (starting from category 5 to 1)	EN ISO 4892-2

I declare with full responsibility that the products comply with requirements laid down in the standard indicated above.

Signed at TVER on the 20/08/2018 by Alla Ozerova, Director TECOS O.O.O.,

