

**Performance declaration**  
№ 062CPR2015-09-25

1. Identification code of the product type: E75-000
2. Proposed uses: Windows and doors for residential and non-residential function
3. Producer: „Cheh-Plast “Ltd.  
East industrial zone  
3000 Vratsa Bulgaria  
telephone: +359 92 66 45 40  
fax: +359 92 66 33 26  
[office@chehplast.bg](mailto:office@chehplast.bg)
4. System: 3
5. Harmonized Standard: БДС EN 14351-1:2006+A1:2010  
Notified bodies:: Technoform Bautech Kunststoffprodukte GmbH  
Test report Nr. SCAP 2010-20 – 10.12.2010  
IRcCOS S.c.a r.l.  
Test report Nr. 1994-CP-RP0816 – 29.06.2012

6. Declared essential characteristics:

essential characteristics	performance	Harmonized technical specification
Water resistance	Class E900	EN 14351-1:2006 + A1:2010
Resistance to wind load	Class C5	
Noise protection	38 dB	
Air permeability	Class 4	
Thermal transmittance coefficient	from 1,1 W/m <sup>2</sup> K	
- of the frame	NPD	
- of the glazing	NPD	
- of assembled model		
Radiation characteristics		
- Solar factor	NPD	
- Transmittance	NPD	
Dangerous substances	NPD	

7. Link to online copy: <http://chehplast.bg/page.php?n=19327314&SiteID=859>

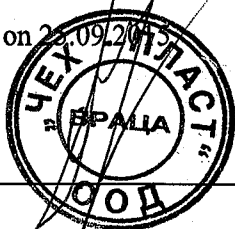
Performances of the products identified by a unique identification code above are consistent with the declared performance.

This declaration of performance is issued in accordance with Regulation (EU) № 305/2011; the responsibility for it rests entirely on the above-mentioned producer.

Signed for and on behalf of the producer of:  
Eng. Dimitr Ivanov –Manager

In town Vratsa on 23.09.2015

[Signature]





0757

„Cheh-Plast“ Ltd., East industrial zone, 3000 Vratsa  
Bulgaria

10

062CPR2015-09-25

EN 14351-1:2006+A1:2010

Windows and doors for residential and non-residential function

Water resistance	Class E900
Resistance to wind load	Class C5
Noise protection	38 dB
Air permeability	Class 4
Thermal transmittance coefficient	
- of the frame	from 1,1 W/m <sup>2</sup> K
- of the glazing	NPD
- of assembled model	NPD
Radiation characteristics	
- Solar factor	NPD
- Transmittance	NPD
Dangerous substances	NPD

<http://chehplast.bg/page.php?n=19327314&SiteID=859>