

**DECLARATION OF PERFORMANCE**  
**No. 21/03/23-T**

1. **Unique identification code of the product-type:**  
UONI 13/55 Plasma H4R TM MONOLITH-EN ISO 2560-A-E 46 5 B 42 H 5
2. **Intended use/es:** Welding consumable used in metallic structures or in composite metal and concrete structures
3. **Manufacturer:** PrJSC «PlasmaTec» 18, Pravednykiv Svitu Str, Vinnytsia, 21036, Ukraine  
Tel.: +380674331936 e-mail: [quality@plasmatec.com.ua](mailto:quality@plasmatec.com.ua); skype: plasmatecquality;  
web-site: plasmatec-weld.com.ua
4. **Authorised representative:** MONOLIT-PRO Sp. z o.o. ul. Marynin 25B/47; 01-469 Warszawa ,  
+48 570 642 777; +48 537 762 222; +48 576 535 222 e-mail: [weld@monolit-pro.pl](mailto:weld@monolit-pro.pl);  
web-site:plasmatec-weld.com.ua
5. **System/s of AVCP:** System 2+ Certification of Factory Production Control under further supervision
6. a) **Harmonised Standard** EN 13479:2017 Annex ZA  
  
Notified body/ies: TUV Rheinland Group. Notified body No 0035  
  
b) **European Technical Assessment:** Not applicable
7. **Declared performance:**

Essential characteristics (EN 13479 Annex ZA)	Mechanical Properties: AW (single values are min.)	Classification Standart	Harmonized Technical spec.
Chemical composition	Passed	ISO 2560-A	EN 13479
Yield strength	≥460		
Impact energy, -50°C, J	≥47		
Tensile strength	530...680		
Elongation, %	≥20		
Hazardous substances	NPD	NPD*	
Radioactivity			

\*NPD – quality characteristic not identified

8. **Appropriate Technical Documentation:** The link to the online copy of the performance declaration:  
[www.plasmatec-weld.com](http://www.plasmatec-weld.com)

**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) 305/211, under the sole responsibility of the manufacturer identified above.**

Signed for and on behalf of the manufacturer by:

production director  
Mr. Stiatenko Maksym



Vinnytsia 17.07.2023