

WELDING CERTIFICATE,

2028 - CPR – 095 - S

The present Welding Certificate is annex to:

“CERTIFICATE OF CONFORMITY OF FACTORY PRODUCTION CONTROL, 2028-CPR-095”

and it is issued according to EN 1090-1+A1:2012, Annex B – Table B.1.

The present Welding Certificate attests that the manufacturer:

S.C. PROLYTE PRODUCTS RO S.R.L.

Slatina, 110-112, Pitesti St., R Building, Industrial Plant, Olt County, ROMANIA

in

SECTIA DE PRODUCTIE S.C. PROLYTE PRODUCTS RO S.R.L.

Slatina, 110-112, Pitesti St., R Building, Industrial Plant, Olt County, ROMANIA

fulfils the requirements for manufacturing aluminium structural components for the **Execution Class EXC3**, according to EN 1090-3, using the following welding method according to EN ISO 4063:

- | | |
|-------|--------------------------------------------------------------------|
| • 141 | - WIG (TIG) Electric welding in inert gas, with tungsten electrode |
|-------|--------------------------------------------------------------------|

for the material: EN AW-6082 T6, EN AW-6060 T66, EN AW-6063 T66, according to EN 573, EN AW-2007 and EN 573 / EN 755-2-3.

The function of Welding Coordination is fulfilled by:

- [REDACTED] (welding engineer, tasks and responsibilities according to EN ISO 14731).

PRODUCT CERTIFICATION DEPARTMENT
DIRECTOR

