

Last updated: 19/06/2023 10:33:15

TENSILE-328N 3.2X350MM 50PCS 2.0 KG

Product group: **096** Product number: **699488**

Superior maintenance electrode for welding of difficult to weld or unknown steel.



Product information

This product supersedes product no: **606453**

Amust have maintenance electrode onboard as it can weld on wide range of base materials.

Electrodes for most high-alloy steels like spring-steels, carbon steels, tool steels etc. High resistance against cracking, heat and corrosion. Extremely hard wearing, polishes to high gloss with low friction.

Features

- Unitor high density polyethylene packing
- Superb arc stability
- Easy slag removal and smooth weld surface
- High strength

Benefits

- Long storage lifespan without moisture pick up
- Easy to use
- Little surface treatment needed
- Less possibility for joint failure during operation

Specification

General

Invent Hazard Material (IMO/EU) classification	NA
--	----

Dimensions/Weight

Diameter [mm]	3.2
Weight [kg]	2

Technical data

AWS	E312-17
Polarity	AC,DC+

Performance data

Amperage [A]	125
--------------	-----

Variants

Product name	Product number	Amperage [A]	AWS	Diameter [mm]	Polarity	Weight [kg]
<u>TENSILE-328N 2.5X300MM 79PCS 1.6 KG</u>	699470 (supersedes 606452)	85	E312-17	2.5	AC,DC+	1.6
<u>TENSILE-328N 3.2X350MM 50PCS 2.0 KG</u>	699488 (supersedes 606453)	125	E312-17	3.2	AC,DC+	2
<u>TENSILE-W-228 SELFSHIELD</u>	699492		A5.22: E312T0-3	1.2	DC+	5.0

Documents

[SDoC and MD for IHM](#)

Related products

Variants

- 699492**
TENSILE-W-228 SELFSHIELD
- 699470**
TENSILE-328N 2.5X300MM 79PCS 1.6 KG

Accessories

661778
PICKLING GEL 2L F/STAINLESS STEEL

Is frequently bought together with

699272
LH-314N 3.2X450MMØ6 PCS 5KG

699165
GPO-302N 2.5X350MM295 PCS 5,2KG

233601
AG 60 252 2.0 X 500MM0,5KG

699173
GPO-302N 3.2X350MM 190 PCS 5.4 KG

This page is printed from:

<https://www.wilhelmsen.com/product-catalogue/products/welding/arc-welding-consumables-and-storing/coated-stick-electrodes/tensile-328n-3.2x350mm-50pcs-2.0-kg>