

# P 47D SPEZIAL

SMAW - (Stick) - MMA Un-alloyed

Date: 2023-11-23

Revision:

E 42 4 B 12 H10

E 7016

4Ym

3Y H10

Classification:

EN ISO 2560-A

AWS A5.1

Approvals:

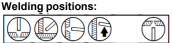
LR

CE

DNV

### **Description:**

P 47D SPEZIAL is a basic double coated AC/DC electrode for welding mild and medium tensile steels in all positions except vertical down. It has an exceptional arc stability and weldability and delivers high quality weld deposits with reliable notch toughness to -40°C. P 47D SPEZIAL is manufactured using a unique twin coating extrusion process, which means all the arc stabilizing elements are concentrated in the inner coating. This delivers significantly improved arc stability and control for all applications.P 47D SPEZIAL is very easy to strike/restrike and offers extreme ease of use, making it ideal for general repair and maintenance applications.



Coating type:

Basic

Welding current:

DC+, AC OCV  $\geq$  45 V

Hydrogen content / 100 g weld metal

≤ 10 ml

Metal recovery:

100%

Redrying temperature:

350 °C, 2h

Chemical composition, wt.%

	С	Si	Mn	Р	S	Cr	Ni
Min							
Typical	0,05	0,42	1,16	0,013	0,006		
Max	0,15	0,75	1,60	0,035	0,035	0,20	0,30

	Мо	Cu	V	Nb
Min				
Typical				
Max	0.2	0.3	0,05	0,05

# **Mechanical properties**

**Specified Typical** Yield strength, Re: ≥ 420 MPa 460 Mpa Tensile Strength, Rm: 500-640 Mpa 560 Mpa Elongation, A5 28% ≥ 22% Impact energy, CV: -20 °C • 130 J -40 °C • ≥47 J

-40 °C • 110 J

## Product data:

Diam.mm	Length mm	Current A	Kg weld metal/kg electrodes	No. of electrodes/ kg weld metal	Kg weld metal/ hour arc time	Burn-off time/electrode (sec)
2,5	350	60-90	0,62	82	0,7	55
3,2	350	90-135	0,62	50	1,1	65
4,0	450	140-240	0,60	24	1,7	89

<sup>\*</sup>The information contained or otherwise referenced herein is presented only as "typical" without guarantee or warranty, and ITW Welding AB expressly disclaims any liability incurred from any reliance thereon. Typical data are those obtained when welded and tested in accordance with the corresponding EN ISO specification. Other tests and procedures may produce different results. No data is to be construed as a recommendation for any welding condition or technique not controlled by ITW Welding AB.