AVESTA 3D ELECTRODES easy and versatile in all welding positions



Welder-friendly, all-round electrode

Prefabrication welding in workshops, on-site welding, overlay welding and repair welding are just some of the uses of covered electrodes. Adding a further dimension to this great flexibility in the welding of stainless steels, Avesta 3D electrodes can be used in the flat, vertical-up and overhead positions.

Avesta 3D



Avesta's 3D range of covered electrodes has been specially developed for flexible welding in all positions except vertical-down.

Because 3D electrodes have a very wide parameter box, they have a large working range. They have extremely good weldability and give a stable arc. Both the slag and the weld pool are easy to control. A short arc is to be used for welding. The slag is self-releasing and leaves an even, beautiful weld finish.

Suitable metal thicknesses are 3 mm upwards. For thinner materials, Avesta 4D electrodes are recommended.

There are Avesta 3D electrodes for welding: austenitic stainless steels (with or without molybdenum); duplex stainless steels; and, stainless steels to carbon steels.

Avesta 3D electrodes can be used for, amongst other things, prefabrication welding in workshops, on-site welding and repair welding in, for example, the pulp, paper and chemical industries (storage tanks, process vessels, etc.).

As they place severe demands on filler metal performance, single-sided root beads are one of the specialities of the 3D range. The arc, weld pool and slag are all highly controllable. Consequently, Avesta 3D ensures top-class root beads every time.



Weld metal composition

Standard designations

Avesta 3D electrode	Chemical composition, typical values, %						Typical			
	C	Si	Mn	Cr	Ni	Mo	Other	ferrite*	EN 1600	AWS A5.4
308L/MVR	0.02	0.8	0.6	19.5	10.1	-	-	8	E 19 9 L R	E308L-17
347/MVNb	0.02	0.8	0.8	19.5	10.0	-	Nb≥10xC	10	E 19 9 Nb R	E347-17
316L/SKR	0.02	0.8	0.7	18.5	12.0	2.7	-	8	E 19 12 3 L R	E316L-17
2205	0.02	8.0	0.7	23.0	9.5	3.0	N 0.15	30	E 22 9 3 N L R	E2209-17
309L	0.02	0.8	0.8	23.0	13.0	-	-	15	E 23 12 L R	E309L-17
P5	0.02	8.0	8.0	22.5	13.5	2.5	-	20	E 23 12 2 L R	E309MoL-17

^{*} The ferrite content of pure weld metal. FN 0-18 as per Schaeffler-DeLong, FN >18 as per WRC-92.

Mechanical properties, typical values

Avesta 3D electrode	R _{p0,2} N/mm ²	R _m N/mm ²	A ₅	Impac +20°C	t strength, KV, J Low temp.	Brinell hardness	TÜV	DNV
308L/MVR	440	570	37	60	55 (–40°C)	200	х	х
347/MVNb	470	620	35	55	45 (-40°C)	225	х	х
316L/SKR	445	590	36	54	52 (–40°C)	210	х	х
2205	620	810	25	45	35 (–40°C)	240	Х	
309L	450	550	35	50	45 (–40°C)	210	х	х
P5	490	640	30	30	_	220	х	х

Choice of filler metals

	1				
		Outokumpu	Recommended		
EN	ASTM	steel designation	Avesta 3D electrode		
1.4301	304 4301				
1.4307	304L	4307	308L/MVR		
1.4311	304LN	4311			
1.4541	321	2474504			
1.4550	347	-	347/MVNb		
1.4436	316	4436	24.61./61/0		
1.4432	316L	4432			
1.4429	316LN	4429	316L/SKR		
1.4571	316Ti	4571			
1.4462	S32205	2205	2205		
and carbor	veen molybden or low-alloy stor or low-alloy sto	309L			
steels and	veen molybder carbon or low- carbon or low	P5			

Welding recommendations

Avesta 3D electrode	Diameter mm	Flat (PA) Current, A	Vertical-up (PF) Current, A	
308L/MVR 347/MVNb 316L/SKR 2205 309L P5	1.6 2.0 2.5 3.25 4.00 5.00	25– 45 30– 55 45– 70 60–110 90–150 150–200	25–35 30–45 45–55 70–90	

Welding current can be either DC+ or AC. However, DC+ always gives the best weldability. A short arc is to be used for welding. Use a slight weaving motion in the flat position. Increase this in vertical-up welding. Because the arc is stable throughout the entire working range, these electrodes are extremely versatile.

Dimensions and packaging data

Avesta 3D electrode	Diameter and length, mm 1.60 2.00 2.50 3.25 4.00 5.00							
308L/MVR	250	300	350	350	450	450		
347/MVNb	250	300	350	350	450	450		
316L/SKR	250	300	350	350	450	450		
2205	-	300	350	350	450	450		
309L	-	300	300	350	450	450		
P5	-	300	300	350	450	450		

Approvals

Avesta Welding's covered electrodes are delivered in moistureproof, plastic capsules packed in cartons. The electrodes can also be supplied vacuum-packed.

Avesta Welding AB

P.O. Box 501, Koppardalen SE-774 27 Avesta, Sweden Tel: +46 (0)226 815 00

Fax: +46 (0)226 815 75 info@avestawelding.com www.avestawelding.com

