

EOS StainlessSteel SuperDuplex Material Data Sheet



EOS StainlessSteel SuperDuplex

EOS StainlessSteel SuperDuplex is an austenitic-ferritic duplex stainless steel for extreme conditions. The high chromium, molybdenum and nitrogen alloying give excellent corrosion resistance in many difficult environments. The product is optimized for additive manufacturing while maintaining super duplex properties. The optimization of phase balance enables use of the product in as manufactured condition in many use cases.

The general pitting resistance equivalent PREN for EOS SuperDuplex is 41 (PREN = %Cr + 3.3 X %Mo + 16 X %N).

Main Characteristics: Typical Applications: → Excellent resistance to uniform, pitting and crevice corrosion → Oil and gas industry → High strength together with high corrosion resistance → Pulp and paper manufacturing devices → Hining and off-shore equipment

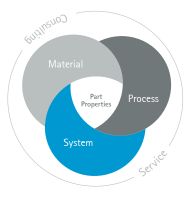
The EOS Quality Triangle

EOS uses an approach that is unique in the AM industry, taking each of the three central technical elements of the production process into account: the system, the material and the process. The data resulting from each combination is assigned a Technology Readiness Level (TRL) which makes the expected performance and production capability of the solution transparent.

EOS incorporates these TRLs into the following two categories:

- Premium products (TRL 7-9): offer highly validated data, proven capability and reproducible part properties.
- Core products (TRL 3 and 5): enable early customer access to newest technology still under development and are therefore less mature with less data.

All of the data stated in this material data sheet is produced according to EOS Quality Management System and international standards.



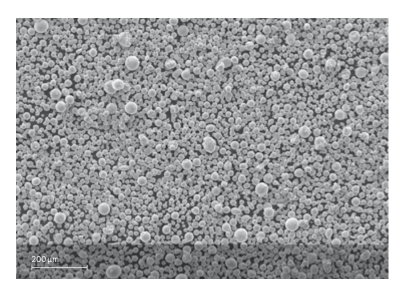
Powder Properties

Powder chemical composition (wt.-%)

Element	Min.	Max.			
Fe	Bal	Balance			
Cr	22.0	26.0			
Ni	9.0	13.0			
Mo	3.0	6.0			
N	0.15	0.35			
С	-	- 0.03			

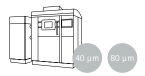
Powder particle size

Generic particle size	20. GE
distribution	20-65 μm



SEM image of powder

EOS StainlessSteel SuperDuplex for EOS M 290 | 40/80 µm Process Information



System set-up	EOS M 290			
EOSPAR name	SuperDuplex_040_080_CoreM291_100			
Software requirements	EOSPRINT 2.8 or newer EOSYSTEM 2.12 or newer			
Powder part no.	9030-0009			
Recoater blade	Ceramic			
Nozzle	EOS grid nozzle			
Inert gas	Argon			
Sieve	75 μm			

Additional information

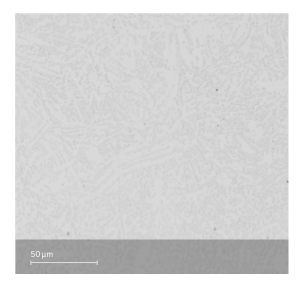
Layer thickness	40 μm, 80 μm & 40/80 μm Skin
Volume rate*	4.1 mm³/s (40 μm), 7.9 mm³/s (80 μm), 4.1 - 7.9 mm³/s (40/80 μm Skin)

 * Volume rate depends on the part dimensions and skin thickness.

Chemical and Physical Properties of Parts



Chemical composition of built parts is compliant to EOS StainlessSteel SuperDuplex powder chemical composition.



Defects	Result		
Porosity	40 μm / 0.04 % 80 μm / 0.08 %		
Density, ISO3369	≥ 7.80 g/cm ³		

Phase Balance	As manufactured	Heat treated	
Ferrite content, 40 µm	60-70 %	20 %	
Ferrite content, 80 µm	50-60 %	20 %	

Micrograph etched, heat treated state Etchant: Aqua regia

Typical mechanical properties

		Yield strength R _{p0.2} [MPa]	Tensile strength R _m [MPa]	Elongation at break A [%]	Modulus of elasticity [GPa]
Heat treated, 40 μm	horizontal	580	870	34	200
	vertical	560	860	34	200
As manufactured, 40 μm	horizontal	1 170	1 260	13	200
	vertical	1 0 2 0	1 180	16	
Heat treated, 80 µm	horizontal	570	870	33	200
	vertical	560	860	35	200
As manufactured, 80 μm	horizontal	1 0 3 0	1 130	17	240
	vertical	880	1050	20	240

Tensile testing as per ISO 6892-1. Modulus of elasticity testing according to EN ISO 6892-1 Method A, Range 1 (0.00007 1/s).

Heat Treatment



Solution annealing

Hold temperature 1 100 °C, hold time 0.5 h when thoroughly heated, water quenching Typical dimensional change after heat treatment -0.4 % (40 μ m) or -0.8 % (80 μ m).

Additional Data

Impact toughness

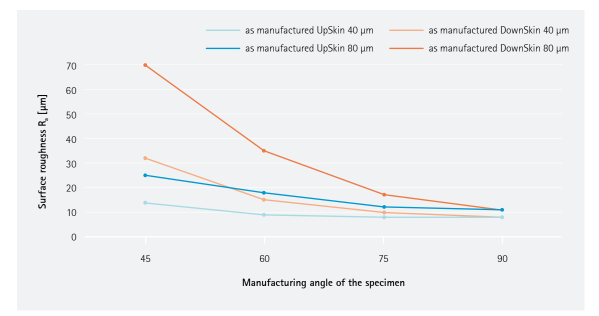
	State	As manufactured	Heat treated
Typical impact toughness [J]	40 µm	110	155
	80 µm	70	140

Testing according to ISO 148-1, V-notch at room temperature.

Coefficient of Thermal Expansion ASTM E228

Temperature			25 – 100 °C	25 – 200 °C	25 - 300 °C
	As manufactured	40 µm	10.42*10 ⁻⁶ /K	11.12*10 ⁻⁶ /K	11.51*10 ⁻⁶ /K
CTE	As manufactured	80 µm	11.71*10 ⁻⁶ /K	12.89*10 ⁻⁶ /K	13.48*10 ⁻⁶ /K
	Heat treated	40/80 µm	13.63*10 ⁻⁶ /K	14.81*10 ⁻⁶ /K	15.32*10 ⁻⁶ /K

Surface Roughness



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Cover: This image shows a possible application.

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Important Note

Important Note This data sheet specifies the powder properties of the EOS powder type referenced above. If you purchase powder from EOS, EOS will deliver such powder in conformity with the version of this data sheet prevailing at the time of your order. If you purchase powder from any source other than EOS, EOS makes no warranties or representations with respect to powder properties to you whatsoever, and claims with respect to the quality or properties of EOS powder are available only against the seller of such powder in accordance with your agreement with the seller, not against EOS.- EOS data sheets are subject to change without notice. This data sheet does not constitute a guaranty or warranty of properties or fitness for a specific purpose and may not be relied upon as such.