



BÖHLER

Additive Manufacturing Powder

BÖHLER E185 AMPO

GAS ATOMIZED POWDER FOR ADDITIVE MANUFACTURING

The newly developed, patent pending, BÖHLER E185 AMPO is an AM powder, fulfilling the highest demands from various industries, ranging from motorsport to engineering components and any kind of prototype applications. This low alloyed steel with easy printability and the possibility for surface treatments (e.g. case hardening) was developed especially for the demands of the 3D printing industry.

BÖHLER E185	Chemical composition [wt. %]										
AMPO	Element	С	Si 0.22	Mn 0.3	Cr	Ni 1.25	Mo 0.2	V	•	6	
Patent pending	Mass - %	60.19			0.95			0.15	Co	o-free	
PARTICLE SIZE	DISTRIBUT	ION 15	- 45 µ	m							
Flowability* Apparent density*				Sphe	Sphericity*						
3s / 50g (Carney	flow) 3.77	7 g/cm ³			0.92						
* Measurement of flowal	pility and apparent	density are	based or	n ASTM B9	964 resp. D	IN EN ISO (3923-1 an	d relates to our t	typical measur	ed values	
ACHIEVABLE M	ECHANICA	L PROP	ERTIE	IS AS F	PRINTE	D					
Tensile strength	Yield s	Yield strength		Elongation		Hardness		Impa	Impact toughness (Charpy V)		
1150 ± 50 MPa	1050 ±	1050 ± 50 MPa		15 ± 1 %		37 - 39 HRc		: 140 ±	140 ± 10 J		
HEAT TREATED											
Tensile strength	Yield s	Yield strength		Elongation		Hardness		Impa	Impact toughness (Charpy V)		
1370 ± 50 MPa	1150 ±	50 MPa		13 ± 1	%	43 - 4	45 HRc	: 85 ±	10 J		
HEAT TREATME	NT					52 -				Heat treatment	
Hardening 85	50°C (30 min	°C (30 min / water quenched)								Hardening temperature 850°C /	
Tempering 200°C (2 h / air cooling)										soaking time 30 min , water quenched;	
	,		,,			- 44 ++ HCc] ++ ++ ++ + ++ + ++		\sim		single tempering at mentioned	
CASE HARDEN	ED									temperatures for 2h / air cooling	
Surface hardness Case hardening depth						36 -		*		After each heat	
750 ± 20 HV30	0.8	0.8 - 0.9 mm								treatment step the	
						32 -				material has to cool	

tempering temperature [C°]

temperature

