

Classifications

BÖHLER HL 65 T-MC

Metal cored wire, seamless, high strength

Classification	5							
EN ISO 18276-A	\	EN ISO 182	276-B	AWS	45.36	AWS A5.3	6 M	
T55 4 1NiMo M	M 1 H5	T625T15-1N	MA-N2M2-U	H5 E90T1	5-M21A4-K1-H4	E620T15-N	/21A4-K1-H4	
Characteristics and typical fields of application Seamless, Nickel-Molybdenum alloyed, metalcored wire for single- or multilayer welding of low alloyed and high strength steels with Ar-CO ₂ shielding gas. Features include: high yield, good weldability, excellent bead appearance, low spatter losses and exceptional mechanical properties at low temperatures. This wire is especially suitable for root pass welding in off-shore and pipeline applications.								
Base materials								
S420N-S460N, S420M-S460M, S460Q-S555Q, S460QL-S550QL, P460N,P460NH, L415NB, L415MB-L555MB, L415QB-L555QB, PAS 460-550, alform 500 M, 550 M, aldur 500 Q, 500 QL, aldur 550 Q, 550 QL, 20MnMoNi4-5, 15NiCuMoNb5-6-4 ASTM A 572 Gr. 65; A 633 Gr. E; A 738 Gr. A; A 852; API 5 L X60, X65, X70, X80, X60Q, X65Q, X70Q, X80Q Typical analysis of all-weld metal (wt%)								
. yproar arraryc	Gas	С	Si	i	Mn	Ni	Мо	
wt-%	M21	0.06		45	1.3	1.00	0.50	
Mechanical properties of all-weld metal								
Condition	Yield strength R_{e}		Tensile strength R_m		Elongation A $(L_0=5d_0)$	Impact work ISO-V KV J		
	MPa	MPa			%	-40°C		
u	690 (≥55	0)	750 (640–	-820)	22 (≥18)	90 (≥47)		
u untreated, as welded – shielding gas M21								
Operating data								
▶ ▲ ↓ Polarity: DC (+) DC (+)		Shielding gas: (EN ISO 14175) M21		ø (mm) 1.0				

	Polarity:	Shielding gas:	ø (mm)
	DC (+)	(EN ISO 14175) M21	1.0
▲ `			1.2
			1.4
			1.6

Welding with standard GMAW-facilities possible

Approvals

CE