

BÖHLER Q 71 RC

All-positional rutile flux cored wire for shipbuilding and general construction applications for welding of unalloyed steels using Argon-CO₂ or pure CO₂ shielding gas.

BÖHLER Q 71 RC from Böhler Welding offers a perfect welding wire for highest productivity to fabricators. It features user-friendly welding characteristics in all positions, with one diameter and same parameter settings.

The BÖHLER Q 71 RC is characterized by highest productivity and provides significant savings in time and economical aspects when used for positional welding.

Additional features of this wire are excellent bead appearance, low amount of spatter and easy slag removal. In particular, at the lower parameter range and welding of very thin plates or during the root run, with or without ceramic backing, the welding arc is still very stable and easy to control. This filler material allows fabricators to enter a new era in productive, high quality welding.

Product features	Product benefits	User benefits
» Designed chemistry	 Excellent mechanical properties Easy slag removal Low spatter loss Smooth, finely rippled bead surface All positional welding Can be use under mixed gas (Ar + 5-25%CO₂) or with 100% CO₂ with fast freezing slag system Can be used for steel grades up to yield strength of 460 MPa 	 » Less post weld cleaning » Flexibility to use different shielding gases » Easy Handling » Wide parameter box
» Productivity	» The product provides high welding speed as it offers a high deposition rate	 » Significant savings in time and economical aspects » User friendly welding characteristics in all positions with one wire diameter and same parameter setting.



Typical applications

- General steel construction
- » Shipbuilding

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Classifications		Operating data		
EN ISO 17632-A	AWS A5.20/SFA-5.20	Welding positions	Polarity	Shielding gas
T46 4 P M21 1 H10 T42 2 P C1 1 H5	E71T-1/T-9/T-12M-JH8 E71T-1/T-9/T-12C-JH4	*	DC+	M21-M20 C1

Typical chemical composition, all weld metal, wt. %			
Shielding gas	С	Si	Mn
M21	0.06	0.5	1.20
C1	0.05	0.45	1.10

Mechanical properties, all weld metal (single values typical)						
Shielding gas	Condition	Yield strength R _{p0,2%} MPa	Tensile strength R _m MPa	Elongation A ₅ %	CVN Impact tought ISO-V KV J -20 °C	hness -40°C
M21-M20	As welded	500 (≥ 460)	580 (550 – 660)	26 (≥ 22)	130	90 (≥ 47)
C1	As welded	480 (≥ 420)	550 (500 – 640)	25 (≥ 22)	110 (≥ 47)	-

Steels to be welded				
EN	Shipbuilding Steel	ASTM		
S235JR-S355JR, S235JO-S355JO, S450JO, S235J2-S355J2, S275N-S460N, S275M-S460M, P235GH-P355GH, P275NL1-P460NL1, P215NL, P265NL, P355N, P285NH-P460NH, P195TR1-P265TR1, P195TR2-P265TR2, P195GH-P265GH, L245NB-L415NB, L450QB, L245MB-L450MB, GE200-GE240,	A, B, D, E, AH 27S-EH 36	ASTM A 106 Gr. A, B, C; A 181 Gr. 60, 70; A 283 Gr. A, C; A 285 Gr. A, B, C; A 350 Gr. LF1; A 414 Gr. A, B, C, D, E, F, G; A 501 Gr. B; A 513 Gr. 1018; A 516 Gr. 55, 60, 65, 70; A 573 Gr. 58, 65, 70; A 588 Gr. A, B; A 633 Gr. C, E; A 662 Gr. B; A 711 Gr. 1013; A 841 Gr. A;		

Approvals

TÜV, DB, ABS, LR, DNV GL, BV, CRS, CWB, CE

Overview spool types

Plastic spool S200



Precision layer wound

Dimensions: Ø external 200 mm

Ø internal 52 mm Width 47 mm Available spool weight: 5 kg

Available diameters: 1.2 mm

Wire basket spool BS300



Precision layer wound

Dimensions:
Ø external 300 mm
Ø internal 52 mm
Width 100 mm

Available spool weight: 16 kg

Available diameters: 1.2 mm; 1.6 mm

Welding equipment

For the best performance with our BÖHLER Q flux-cored wires, we recommend our TERRA welding equipment, with specific dynamic characteristics that emphasize the welding behavior of our cored wires.

TERRA 320 SMC / TERRA 320 MSE / TERRA 400 MSE / TERRA 500 MSE



