



CERTIFICATE OF ACCEPTANCE

This is to certify that based on the Technical Qualification in accordance with testing procedure MESC SPE 77/300, TAMAP Supplier Technical Assessment Record (STAR) Level-2 has been awarded to:

RBR Valvole S.p.A

Supplier name **RBR**

Address **Via Giacomo Brodolini, 2, Pogliano Milanese, Milano, Italy**

DVT Cert **2016-06-03-RBR**

Year of issue **2021** Expiry date **11-Apr-26**

Acceptance code **2-STAR**

Tech Audit Status **passed** Tech Audit Report **SR.11.12923**

Awarded Criticality Class **vh**

O2 qualified **No**

Acceptance Conditions

Test valve details and qualification range:

Tested valve

1244

Model designation	RBR & V30106F5119R6C4C4G6510HE0-0403	Test date	11-Apr-11	DVT review	11-Apr-26
Test Report Number	SR.11.10725/02	Mesc no	770253664X		
Product/Services	Valves Ball, Trunnion	Tec Code	BA-TR-ST-BD-SB-BB-XX-API 6D-ST		
Abbrev descr		Bore			
Nominal size	DN 150	Emission	BH		
Pressure rating	ASME CL 900	Temp, max	PLUS 150 deg C		
Temp, min	MINUS 20 deg C				

TEC codes qualified

BA-TR-ST-BD-EE-BB-NO-API 6D
BA-TR-ST-BD-EE-BB-NO-I14313
BA-TR-ST-BD-EE-BB-XX-API 6D
BA-TR-ST-BD-EE-BB-XX-I14313
BA-TR-ST-BD-EE-IB-NO-API 6D
BA-TR-ST-BD-EE-IB-NO-I14313
BA-TR-ST-BD-EE-IB-XX-API 6D
BA-TR-ST-BD-EE-IB-XX-I14313
BA-TR-ST-BD-EE-WB-NO-API 6D
BA-TR-ST-BD-EE-WB-NO-I14313

Size, pressure class, temperature and emission class qualified

size range qualified	DN 50 FB	DN 300 RB
class range qualified	ASME CL 150	ASME CL 900
temperature range	-20 deg C	150 deg C
max FE class qualified	BH	

VS-021 Mech. Valves Support
Shell Enterprise Accepted
Name: Tony Segon
Date & Sign: 23.11.2021