



Rotary Joints certified to ATEX Regulations 2014 / 34 / EU



Series HWA, HWB, HWX DN 15 – 100



II 3G b T3 X II 2G b T3 X

b: with ignition source monitoring by means of temperature sensor Medium: water, steam, thermal oil Evaluated and filed at TÜV SÜD



Series DQ, DQT DN 25 – 150



II 3G c T xx X II 2G b T xx X xx = supply flow temperature

c: with constructive safety b: with ignition source monitoring by means of temperature sensor Medium: thermal oil Evaluated and filed at TÜV SÜD







Rotary Joints certified to ATEX Regulations 2014 / 34 / EU



Series DX, DXS DN 10 – 150



II 2G c T3 X

c: with constructive safety Medium: water, water-glycol Evaluated and filed at TÜV SÜD



Series DP, DPN DN 6 – 100



II 2G c T3 X

c: with constructive safety with sealing combination 1, 3, 5 Medium: water, water-glycol, air, thermal oil Evaluated and filed at TÜV SÜD