



EMPOWERED PERFORMANCE

**VALVOLE A SFERA THOR SPLIT BODY  
BALL VALVES THOR SPLIT BODY  
THOR SPLIT BODY KUGELHÄHNE  
VÁLVULAS ESFÉRICAS THOR SPLIT BODY**

**T1      ANSI900-1500**

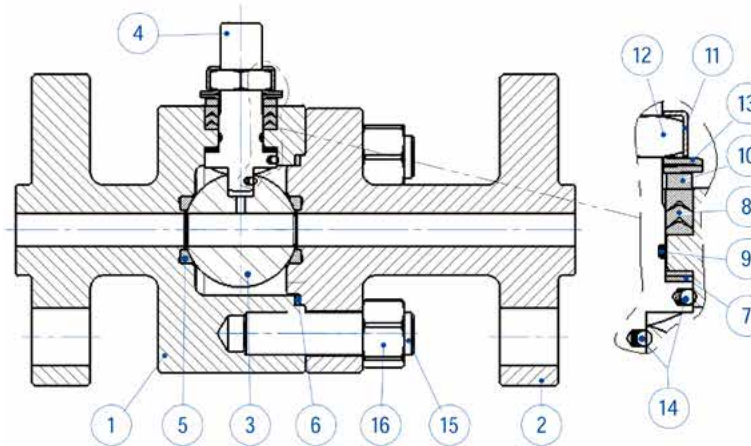


Valvole a sfera/balls valves/kugelhähne			CATEGORIA DI RISCHIO/RISK CATEGORY/KATEGORIE			
SERIE/SERIES/SERIE	ANSI	PN	I°	II°	III°	
T1	900-1500		≤ DN 25		DN 40 ÷ DN 50	

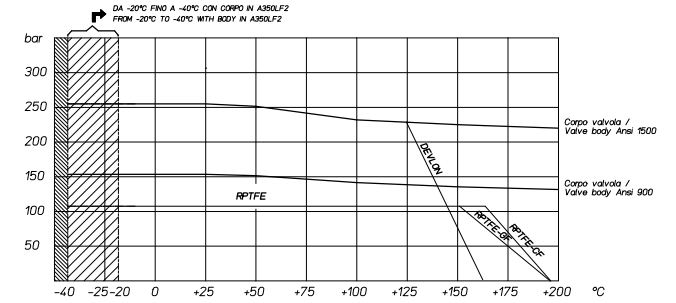
OMAL S.p.A.  
VIA PONTE NUOVO 11 - 25050 RODENGO SAIANO (BS) I - TEL. +39 030 8900145 r.a. - FAX +39 030 8900423  
Web Site: [www.omal.it](http://www.omal.it) e-mail: [info@omal.it](mailto:info@omal.it)  
This document can be downloaded from our web site [www.omal.com](http://www.omal.com)

N°	Description
1	Corpo Body Gehäuse Cuerpo
2	Terminale Connector Anschluss Conector
3	Sfera Ball Kugel Esfera
4	Stelo Stem Spindel Vástago
5*	Seggio Seat Sitz Asiento
6*	Guarnizione corpo-terminale Body-connector gasket Dichtung Gehäuse-Anschluss Junta cuerpo-conector
7*	Tenuta inferiore stelo Stem lower sealing untere Spindeldichtung Retén inferior vástago
8*	Pacco a V Chevron rings Chevron-Dichtungen Conjunto a V
9*	O-ring stelo Stem o-ring Spindel O-Ring O-ring vástago
10	Anello premiguarnizione Packing gland ring Stoffbuchse Ring Anillo compresión guarniciones
11	Piastra blocca dado Stop nut plate Mutterbefestigungsscheibe Placa bloqueo tuerca
12	Dado stelo Stem nut Spindelmutter Tuerca vástago
13	Molle a tazza Springs washer Tellerfedern Muelle cóncavo
14	Dispositivo antistatico Antistatic device Antistatische Vorrichtung Dispositivo antiestático
15	Tiranti Stud bolt Zugstange Espárragos
16	Dadi Nut Muttern Tuercas
17	Controdado Lock nut Gegenmutter Contraturca
18	Vite di fermo Holder screw Befestigungsschraube Tornillo de tope
19	Fermo di posizione Holder screw Feststellvorrichtung Tope de posición
20	Leva Lever Handhebel Manija

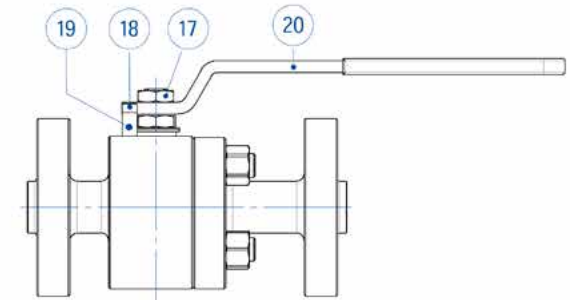
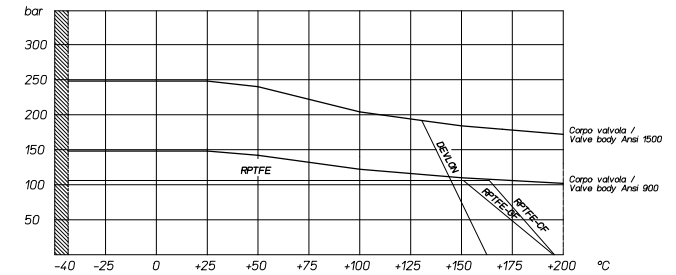
\* Componenti del kit di guarnizioni Components of seals kit  
Ersatz (in Ersatzkit inbegriffen) Componentes de kit de sellos



**Diagramma pressione/temperatura per valvole con corpo in acciaio carbonio**  
Temperature/pressure diagram for carbon steel valve



**Diagramma pressione/temperatura per valvole con corpo in acciaio inox**  
Temperature/pressure diagram for stainless steel valve



Coppia di chiusura dado stelo Closing torque stem nut Schliessungsmoment spindelmutter Par de apriete(torque) de cierre tuerca eje	
DN	Nm
15÷25	15
40÷50	30

