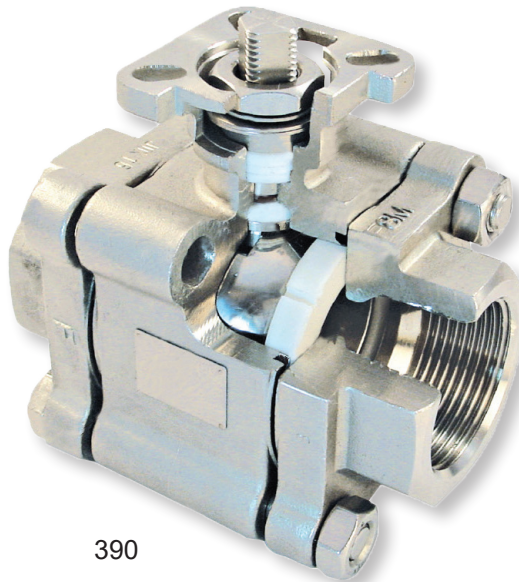


AANSLUITING

- 1 Draad BSP
- 2 Laseind BW
- 3 Laseind SW
- 4 Draad NPT
- 5 Verlengd laseind
- 6 Flenzen

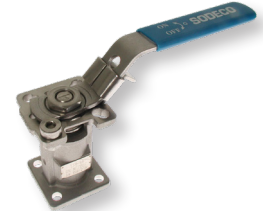


390

REGELKOGELS
30° - 60° - 90°



VERLENGSPINDELS



VEERRETOUR HENDEL








SERIES

330

350

360

390

							
Materialen			Staal		RVS		RVS
Huis	RVS	RVS	RVS		RVS		RVS
Kogel	RVS	RVS	RVS volle doorlaat	RVS gereduceerde doorlaat	RVS volle doorlaat	RVS gereduceerde doorlaat	RVS
Spindel	RVS	RVS	RVS	RVS	RVS	RVS	RVS
Zittingen							
Kogelzitting	PTFE + 15%GF	PTFE	PTFE of Stansit	RPTFE of Stansit	RPTFE of Stansit	RPTFE of Stansit	RPTFE of Stansit
Spindelpakking	PTFE + 15%GF	PTFE	Chevron Pakking PTFE + Grafiet	Chevron Pakking PTFE + Grafiet	Chevron Pakking PTFE + Grafiet	Chevron Pakking PTFE + Grafiet	gepatenteerde pakking
Pakkingdrukker	nastelbare schroef	nastelbare schroef	schotelveren	schotelveren	schotelveren	schotelveren	schotelveren
Huisafdichting	geïntegreerd bij kogelzitting	geïntegreerd bij kogelzitting	grafiet	grafiet	grafiet	grafiet	separaat in PTFE
Overige							
Fire safe	neen	neen	ja	ja	ja	ja	neen
Drukklasse	64 bar	64 bar tot 2"1/2	125 bar tot 2"	125 bar tot 2"	125 bar tot 2"	125 bar tot 2"	125 bar tot 2"
Locking device	ja	ja	ja	ja	ja	ja	ja
Opbouw	niet aan te raden	met koppel-en brugstuk	met koppel-en brugstuk	met koppel-en brugstuk	met koppel-en brugstuk	met koppel-en brugstuk	direkte opbouw

CERTIFICATEN

330

- CE
- 3.1
- Ex
- ATEX

350

- CE
- 3.1
- Ex
- ATEX

360

- CE
- 3.1
- Ex
- ATEX 94/9/EC 3GD
- Fire Safe
- TA Luft

390

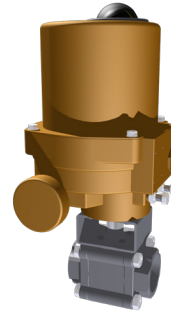
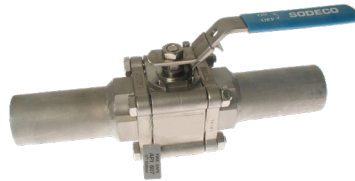
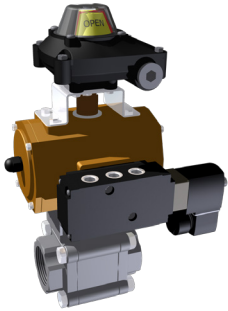
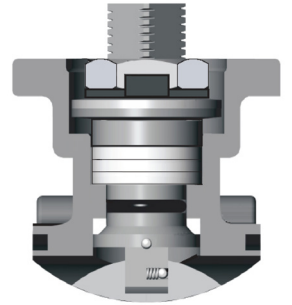
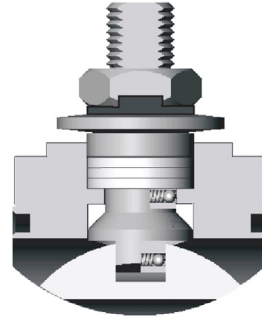
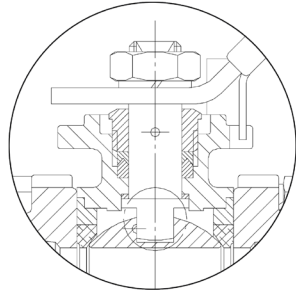
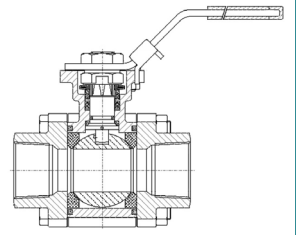
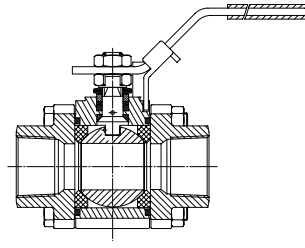
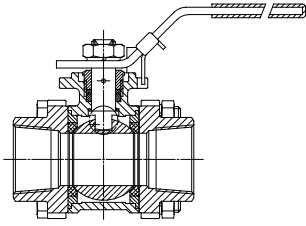
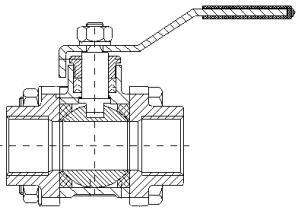
- CE
- 3.1
- Ex
- Fire Safe (op aanvraag)
- TA Luft

330

350

360

390



Materiaal	min. temp.	max. temp.
PTFE	-20°C	+180°C
RTFE	-20°C	+180°C
Stansit	-20°C	+220°C
PTFE + 15% Carbon	-20°C	+220°C
Peek	-30°C	+240°C

Ø	DN	Cv	
		Volle doorlaat	Gereduceerde doorlaat
1/4"	8	8	-
3/8"	10	8	-
1/2"	15	15	8
3/4"	20	34	15
1"	25	56	34
1 1/4"	32	85	56
1 1/2"	40	125	85
2"	50	250	125
2 1/2"	65	320	250
3"	80	580	320
4"	100	1020	580