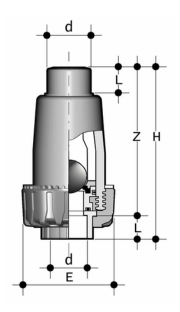


## **SRIM -** Αντε**π**ίστροφο Μ**π**ίλιας

Ball check valve with ends for socket welding, metric series





Κωδικός προϊόντος	tooltipImage	d	DN	PN	Е	Н	L	Z	g
SRIM020F0SF	_	20	15	10	55	105	16	89	75
SRIM025F0SF	_	25	20	10	66	126	19	107	140
SRIM032F0SF	-	32	25	10	74	148	22	126	215
SRIM040F0SF	-	40	32	10	86	172	26	146	320
SRIM050F0SF	-	50	40	10	99	189	31	158	440
SRIM063F0SF	-	63	50	10	120	224	38	186	750





## **SRIM -** Αντε**π**ίστροφο Μ**π**ίλιας

- Ergonomic HIPVC handle equipped with removable tool to adjust the ball seat carrier.
- · Handle lock OB°-90B° SHKD (available as an accessory) ergonomically operable during service and padlockable
- Robust **integrated bracket for valve anchoring**, for easy and quick automation even after valve installation on the system via the Power Quick module (optional)
- DUAL BLOCKB patented lock system that ensures union nut tightening hold even in severe conditions such as vibrations or heat dilation
- · Connection system for weld joints
- PN10 valve body made for PP-H injection moulding and European Directive 2014/68/EU (PED) compliant for pressurised equipment. ISO
  9393 compliant test requirements
- The valve can only be used with fluids with specific weight under 1,20 g/cm $^{3}$
- ${\boldsymbol{\cdot}}{}$  Sealing system with antiblow out design
- Ball entirely in talc-filled PP
- · Can be maintained with the valve body installed
- · Can be installed in either a vertical (preferable) or horizontal position

