

Valves / Ball Valves / Ball Valves - General Purpose (Female-Female)

CONSTRUCTIVE PROPERTIES				
	STANDARD	OPTIONAL		
Ball	Brass Chrome Plated	-		
Handle	Steel	-		
Ball Seats	PTFE (Teflon)	-		
Transmission Shaft	Brass Nickel Coated	-		

USAGE PROPERTIES		
Conformity	TSE CEN / TS 13547	-
Max.Water Temp.	80 °C	-
Max.Pressure	25 bar	-

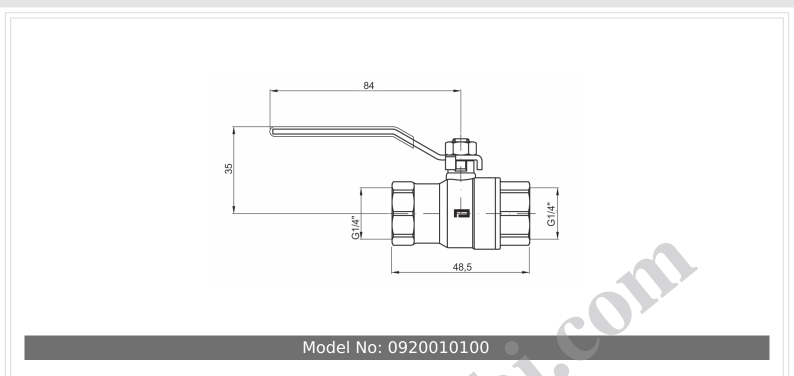


Ball Valves - General Purpose (Female-Female)





Valves / Ball Valves / Ball Valves - General Purpose (Female-Female)

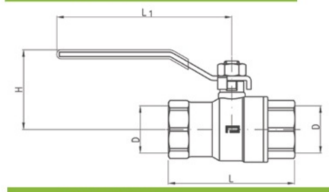


Valves / Ball Valves - General Purpose (Female-Female)



Ball Valves / General Purpose

▶ Ball Valves





Usage Temperature

-30°C + 80°C

PN25

Usage F-F, Full Flow

RoHS

Areas of Usage

Water, oil, inflammable gases, air anon-acidic liquids



Nominal Pressure

PN25



Connection Sizes

DIN ISO 228/1

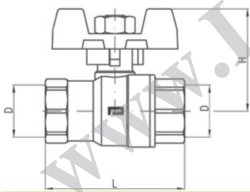


Optional

NPT. BSPT

_				0	
- 10.7	٦nn	ലെ	ION.	51	7AC
\sim	<i>-</i>	COL	1011	J	zes

0011110001011 01200					
Code #	D.	L.	L1	Н	Kg.
0920010100	G 1/4"	48,5	84	35	0,112
0923010100	G 3/8"	49	84	35	0,138
0926010100	G 1/2"	58	97	44	0,180
0929010100	G 3/4"	68	97	46,5	0,276
0932010100	G 1"	83	117	52	0,506
0935010100	G1 1/4"	98	117	57	0,950
0938010100	G 1 1/2"	109	155	73	1,162
0941010100	G 2"	129	155	80	1,815
0947010100	G 2 1/2"	155	230	115	3,335
0948010100	G 3"	180	230	130	4,375
0949010100	G 4"	215	230	130	7,340



0935011200

0935011100

Connection	on Sizes				
Code #		D	1	н	Kg
Red	Blue	D	_	- "	rkg
0920011100	0920011200	G 1/4"	48,5	35,5	0,100
0923011100	0923011200	G 3/8"	49	37	0,130
0926011100	0926011200	G 1/2"	58	41	0,156
0929011100	0929011200	G 3/4"	68	44	0,247
0932011100	0932011200	G 1"	83	52.5	0.463

G1 1/4"

Ball Valves

0,910