

# VSH Tectite drain (male x drain)



#### group: TX526S category: valves product line: VSH Tectite

The Pegler TX526S is a premium draining tap designed to meet the high standards of modern plumbing systems. Crafted from DZR (Dezincification Resistant) brass, this tap offers exceptional durability and resistance to corrosion, ensuring it remains reliable over long periods of use. The TX526S is versatile and compatible with a wide range of plumbing setups. Its male end design allows for easy insertion into fittings, providing a secure and leak-free connection.

- Standards Compliance: The Pegler TX526S complies with BS 2879 Type 2 standards
- Designed for professional heat-free jointing of plain or chrome-plated copper tubes to BS EN 1057
- Material: Constructed from DZR (Dezincification Resistant) brass
- Can be used with XPress Copper and Stainless systems
- Can be used with either Push of Press fittings

applications	segments	approvals		
potable water, heating, cooling, non-potable water	commercial building	no approvals available		

specifications - general

### assortment

item number	size	dimensions	weight	packaging	gtin
65936	15ר15	65x20x45 mm	0.11 kg	-	05022050659378

## specifications - characteristics

color	brass	product group	valves (fill and drain valves)		
materials	brass (CW602N (DZR))	ETIM class	EC010985 Drain valve (radiator and tap water)		
finishing	none		water,		
		HS code	84818019		
shape	straight (O⁰)				
connection type	push, hose connector	brand	VSH		
		series	Tectite		
pressure rating (PN)	PN 16		locato		
sealing	EPDM	product type	TX526S		
		UNSPS	40141654		

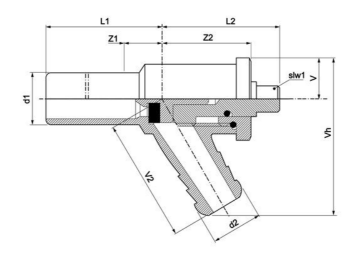
## specifications - technical

max operating pressure liquid	16 bar
min. medium temperature	-24 °C
max medium temperature	90 °C
peak medium temperature	90 °C

## +441302560560



item number	size	d1	DN1	11	z1	d2	12	z2	slw2	а	
65936	15ר15	15.0	DN15	34	8	15.0	36	24	8	55	



downloads

🕒 Diagram - jpg