# MANIFOLD TERMINAL KIT 3/4" & 1"

November, 2023

## MANIFOLD TERMINAL KIT 3/4" & 1" KIT TERMINAL DISTRIBUITOR COLECTOR VISION



#### Description

KIT TERMINAL DISTRIBUITOR COLECTOR VISION Nickel plated outside and brass color inside. Standard port. Butterfly handle in blue color.

#### Versions and product codes

Product code	Description	Size	Use	Handle color
8H22N1034	MANIFOLD TERMINAL KIT 3/4"	3/4"	Plumbing systems	Blue
8H22N1010	MANIFOLD TERMINAL KIT 1"	1"	Plumbing systems	Blue



## Field of application

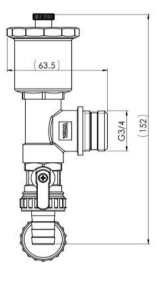
• Max. working pressure at 20°C with water: 1.0 Mpa (10 Bar)

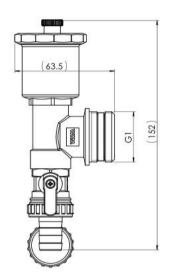
• Max. working temperature for water: 90  $^\circ \rm C$  • Min. working temperature for water: -5  $^\circ \rm C$ 

Min. working temperature for water: -a
torque resistance:

torque reclotarice.				
Size, DN	20	25		
Max. Torque N.m	100	125		

## Dimensions:





## Techinical data

Main features and materials

- Suitable for plumbing & heating systems
- Connections: male threads (ISO228)
- Standard port
- UNI EN 12165 CW617N nickel plated brass valve
- Stem with double O-rings to prevent leakage
- with plug, to ensure work with manifolds perfectly
- Aluminum butterfly handle (blue color for water use),

## Product Specifications

KIT TERMINAL DISTRIBUITOR COLECTOR VISION for plumbing & heating system: UNI EN 12165 CW617N nickel plated outside, brass color inside. Standard port. Aluminum handle with blue color for water plumbing use. Stem with double O-rings, to prevent leakage. Max. working pressure at 20°C with water: 1.0 Mpa (10 Bar) for 1/2" Max. working temperature for water: 90 °C. Min. working temperature for water: -5 °C