

# ELANCIO Non-reversible DN100 fire hydrant - Symmetrical fittings



# Elancio DN100 Non-Reversible Fire Pole - Straight Box or Angled Box Versions

#### **Product summary:**

Elancio DN100 non-reversible fire hydrant, robust and compliant with NF and CE standards. Available in several configurations: straight or angled box, with DN65 or DN100 outlets. The Elancio range combines design, safety and durability. Distributed by MMF Protection et Sécurité.

### Elancio fire hydrants: safety and urban integration

**Elancio fire hydrants** are designed to combine technical performance and aesthetics. Their modern, rounded design allows them to blend into any urban environment, while remaining perfectly visible and accessible to **firefighters**. With their smooth shafts and ergonomic boxes, these posts are as much safety features as they are street furniture.

#### DN100 fire hydrant: several versions available

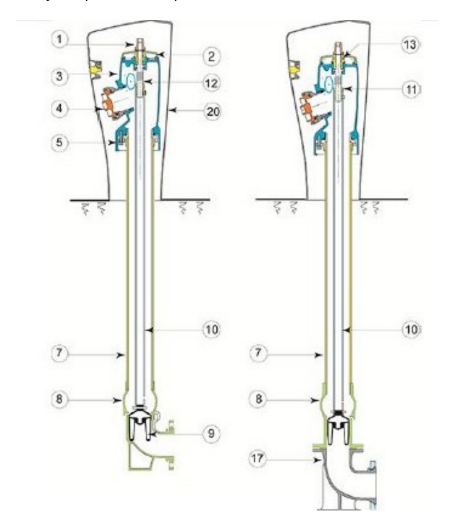
The **Elancio DN100** fire **hydrant** is available in different configurations to suit the needs of local authorities and fire networks:

- Straight or angledbox, depending on installation configuration.
- Outlets available in **DN65 and DN100** with standardized symmetrical connections.



# Elancio DN100 fire hydrant materials and coatings

Every component of the pole is made from robust materials, with coatings to ensure maximum longevity.



Item	Designation	Material	Coating
1	Operating square	Ductile iron EN GJS	Zinc-plated
		400-15 or 500-7 EN1563	
2	Marking cover	Polyamide P A 6	Red polyurethane paint
3	Socket bodies	Ductile iron EN GJS	Epoxy powder primer + red
		400-15 or 500-7 EN1563	polyurethane
4	Symmetrical fitting Plug	Aluminum type AS7G	Red polyurethane
5	Fixing screw CHC	Steel type CL 8/8	Zinc-plated
6	Adjustment module	Cast iron GS	Bituminous varnish
7	Extension pipe	Ductile cast iron EN GJS	Blue epoxy powder, 250
		400-15 or 500-7 EN1563	micron thick
8	Straight or angled valve	Ductile cast iron EN GJS	Blue powder epoxy 250
	box	400-15 or 500-7 EN1563	microns thick
9	Plug	Ductile cast iron NF EN	EPDM overmolding
		1563	
10	Operating tube	Steel type Tu 56-8 NF EN	Galvanized
		10240	



11	Operating nut	Brass type Cu Zn 40 NF	-
		EN 12420	
12	Operating screw	Steel type X 20 Cr 13 NF	-
		EN 10088-3	
13	Screwed bearing	Brass type Cu Zn 39 Pb 2	-
		NF EN 12420	
14	Lower shaft	Cast iron GS	Epoxy powder primer + red
			polyurethane

## **Technical performance**

- Resistant to over 1,000 opening/closing cycles.
- Operating pressure up to 25 bar.
- Reduced operating torque 80 Nm for rapid intervention.
- · Integrated automatic drain to prevent freezing.
- Head can be rotated 360° after installation, without additional earthwork.

# **DN100** fire hydrant applications

This **DN100** fire hydrant is perfectly suited to municipal fire networks, industrial zones, sensitive sites and any installation requiring fast, reliable access to water for emergency services.

#### Distribution MMF Protection et Sécurité

**MMF Protection et Sécurité** distributes the complete range of **Elancio fire hydrants**, with spare parts available, installation advice and technical support to guarantee optimum safety.