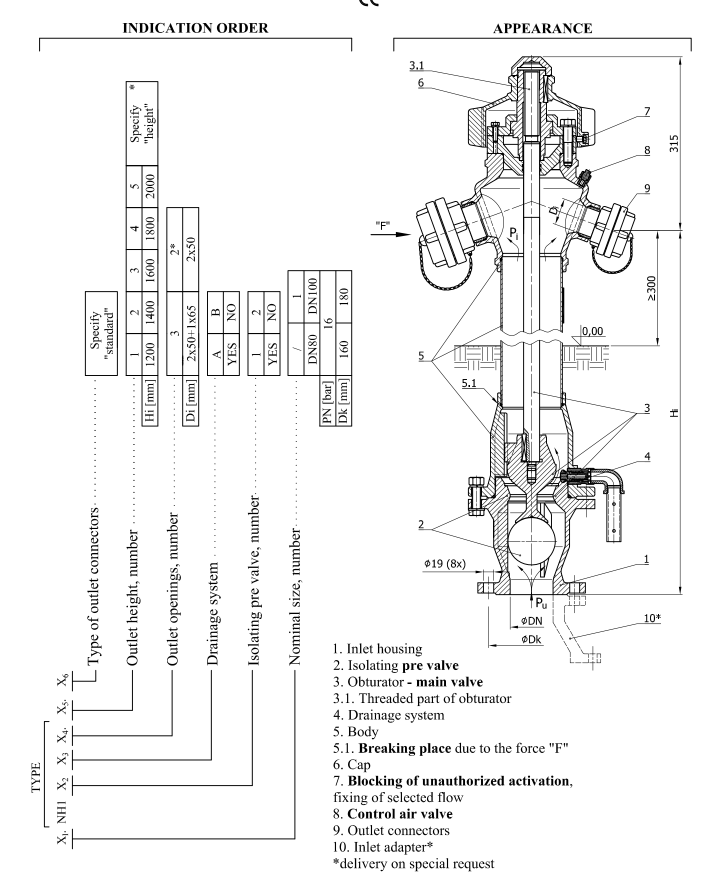


No. 03.14/10.4.1 P 1/2

PILLAR FIRE HYDRANT NH1...

<Two in one = hydrant + isolating pre valve>
(€





PILLAR FIRE HYDRANT NH1...

No. 03.14/10.4.1

P 2/2

<Two in one = hydrant + isolating pre valve>

- * Secure = Complied with the requirements of the applicable standards EN 14384 = CE
- * Certificate: "EC CERTIFICATE OF CONFORIMITY".
- * Purpose: Taking water from underground water pipes for fire protection and communal needs.

Technical characteristics:

* nominal openings	(DN 80; DN 10	U) mm			
* nominal pressure			Di=1x65	Di=2x50	
* breaking torque (due to the force "F")≈13x10 ³ Nm * flow ratio			Determined At terms: with pre valve; Hi=2000		
* isolating pre valve			127	136	
* drainage system * outlet openings	Browse		Allowed		
* outlet height	"indication order"		min 80	min 60	
* type of outlet connectors					
* weight $\sim (67 \div 78)$ daN for H	Ii (1200÷2000) mm				
* materials:					
- hydrant bodycast		-		stainless steel	

(DNI 90, DNI 100)

Advantages:

- * Repair of the hydrant, while supply pipeline remains in function,
- * Replacement of obturator's seal: supply pipeline remains in function, without excavation of ground and without disassembling of the hydrant body,
- * Prevented damage of supply pipeline = breaking place 5.1 due to the force "F",
- * Automatic stop of water leakage, when broken due to the force "F",
- * Activation without any special tools, reversing the cap on top of hydrant,
- * Possibility to block unauthorized activation, fixing of selected flow,
- * Isolating pre valve inside of hydrant, automatic, self-blocking, which allows:
 - to leave out special isolating valve in front of hydrant,
 - lower cost of acquisition and maintenance of hydrant network,
 - the usage of hydrant even when the obturator is defective,
 - installation of hydrant close to. even directly above, inlet pipeline.
- * Obturator seal is conical, self-rinsing = prevented from retention of the dirt = longer service life of seal,
- * Threaded part of obturator is: out of water flow, permanently lubricated, without maintenance during entire service life,
- * High strength of seal and hydrant body, MsT > 250 Nm,
- * Easy activation: class 1, MOT < 30 Nm (max. allowed 125 Nm; class 3),
- * Quick activation: 1 turn until water appearance, 9 turns until maximum flow (max. allowed 15 turns),
- * High reliability of drainage system = two outlet openings, and self-rinsing of drainage valve,
- * Easy correctness control of a drainage valve and obturator,
- * Leaktightness of seal even after 1000 activations,
- * Amount of remaining water in hydrant body, < 80 cm³ (max. allowed 100 cm³),
- * Quick drainage, (3-4,5) min, at Hi=(1200-2000) mm (max. allowed 10 min.),
- * Easy replacement of obturator's seat,
- * Access to the drainage valve; only partial excavation, and without disassembling of hydrant body.

Documents with delivery of hydrant:

- * Declaration of Performance
- * Instruction for safety work (installation, handling, inspection, maintenance)

