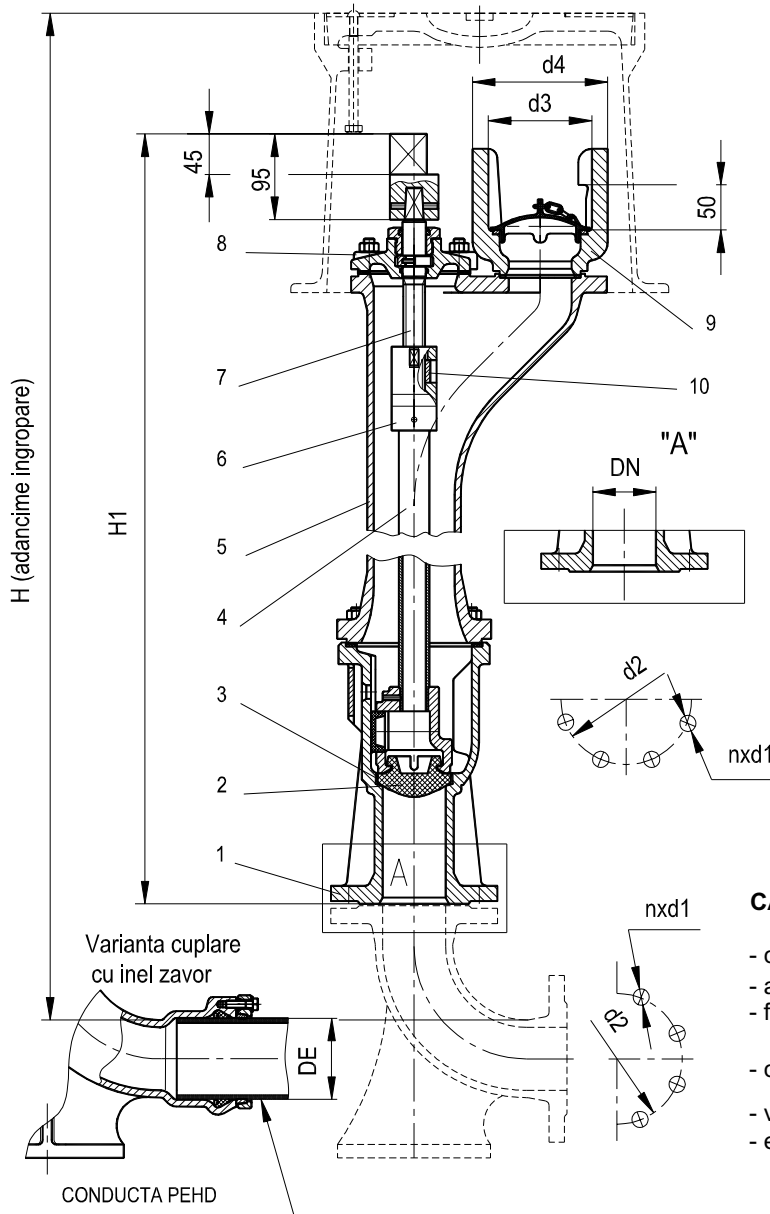


HIDRANT SUBTERAN TIP HS PN10, DN 65 , 100

Produs omologat de
COMANDAMENTUL POMPIERILOR



| POZ. | REPER | MATERIAL | |
|------|---------------------|-------------------|--------------|
| | | TIP | SIMBOL |
| 1 | Cutie obturator | fonta cenusie | EN-GJL-250 |
| 2 | Obturator | cauciuc | EPDM sau NBR |
| 3 | Inel | aliaj Cu | - |
| | | fonta cenusie | EN-GJL-250 |
| 4 | Teava de legatura | otel carbon | - |
| 5 | Corp | fonta cenusie | EN-GJL-250 |
| 6 | Suport piulita | fonta cenusie | EN-GJL-250 |
| 7 | Tija | Inox min. 11,5%Cr | - |
| 8 | Capac | fonta cenusie | EN-GJL-250 |
| 9 | Racord ghiara | fonta cenusie | EN-GJL-250 |
| 10 | Piulita tijei | aliaj Cu | - |
| | Garnituri | cauciuc | EPDM sau NBR |
| | Organe de asamblare | otel carbon | - |

CARACTERISTICI CONSTRUCTIVE:

- constructie: STAS 695;
- adancimi de ingropare: 1m ; 1,25m ; 1,5m ;
- flanse de legatura : PN10, EN 1092-2 ; ISO 7005-2 ; DIN 2501 ;
- cuplare conducte PEHD : DE75 ; DE90 ptr. DN65 ; DE110 ; DE125 ptr. DN100 ;
- viteza de curgere : 3m/s ;
- etansare tija : inele O ;

(dimensiuni in mm)

| DN | DE PEHD | Dimensiuni de gabarit | | | Dimensiuni flansa legatura retea | | Dimensiuni racord ghiare | | Masa neta (= kg) | | | |
|-----|------------|------------------------|------|------|----------------------------------|-----|--------------------------|---------|------------------|-----------------|-----|-----|
| | | DN flansa racord retea | H | H1 | nxd1 | d2 | d3 | d4 | Hidranta | Cutie protectie | Cot | |
| 65 | 75; 90 | 65 | 1000 | 730 | 4x19 | 145 | 90 | 11548,0 | 44,5 | 30,7 | 16 | 2,8 |
| | | | 1250 | 980 | | | | | 52,5 | | | |
| | | | 1500 | 1230 | | | | | 52,5 | | | |
| | | 80 | 1000 | 730 | 8x19 | 160 | 90 | 11549,2 | 45,2 | | | |
| | | | 1250 | 980 | | | | | 53,2 | | | |
| | | | 1500 | 1230 | | | | | 53,2 | | | |
| 100 | 110 125 | 100 | 1000 | 730 | 8x19 | 180 | 128 | 15076,0 | 70,5 | 46,5 | 27 | 3,2 |
| | | | 1250 | 980 | | | | | 70,5 | | | |
| | | | 1500 | 1230 | | | | | 83,5 | | | |