

Fig1

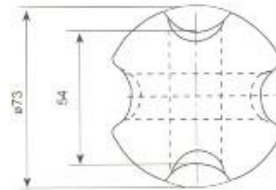
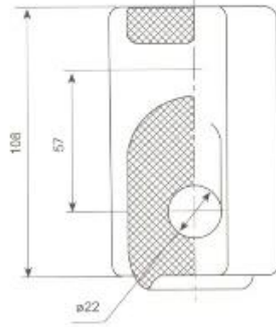


Fig2

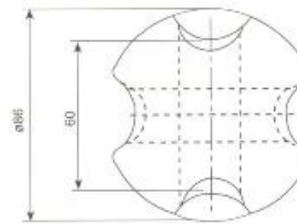
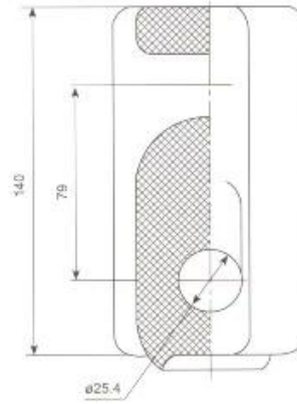


Fig3

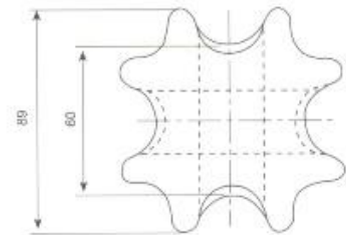
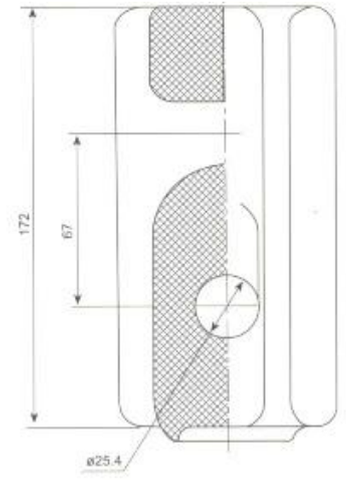


Fig4

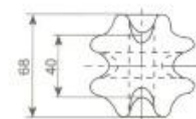
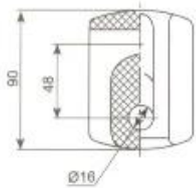


Fig5

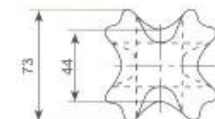
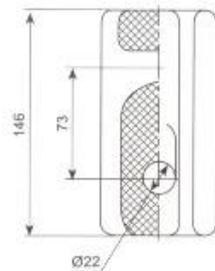


Fig6

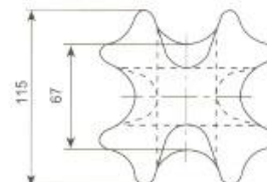
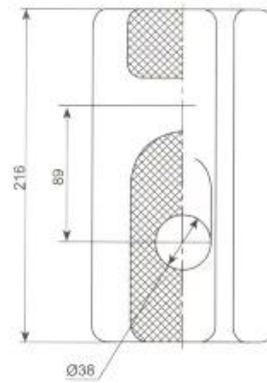


Fig7

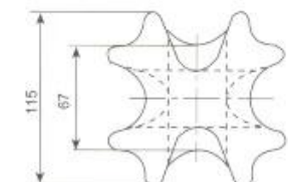
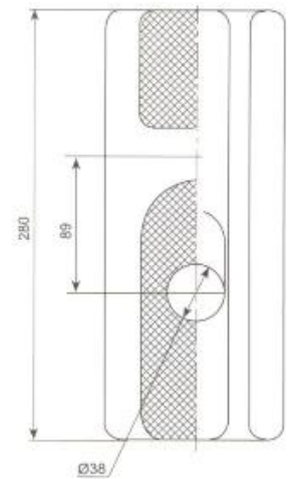


Fig8

PRINCIPALE DIMENSIONS ET MENTIONS STANDARD

| ANSI CLASSE | Fig.No | Distance de fuite mm | Charge défailante mécanique KN | Tension d'amorçage à fréquence industrielle | | Poids (N) |
|----------------|--------|-------------------------|--------------------------------------|--|--------|--------------|
| | | | | Sec | Humide | |
| 54-1 | 1 | 41 | 44 | 25 | 12 | 4,9 |
| 54-2 | 2 | 47,6 | 53 | 30 | 15 | 7.8 |
| 54-3 | 3 | 57 | 89 | 35 | 18 | 12,3 |
| 54-4 | 4 | 76 | 89 | 40 | 23 | 17,6 |

DIMENSIONS PRINCIPALES ET MENTIONS STANDARD

| Type d'AS | Type | Fig.No | Puissance-fréquence humide Tension de tenue kV | Taille du support ou du câble mm | Charge défailante mécanique KN |
|-----------|-------|--------|--|-------------------------------------|--------------------------------------|
| GY-1 | J-2.7 | 5 | dix | 7 / 2,75 | 27 |
| GY-2 | J-7 | 6 | 15 | 19 / 2,00 | 71 |
| GY-3 | J-16 | 7 | 20 | 19 / 2,75 | 222 |
| GY-4 | J-16B | 8 | 30 | 19 / 2,75 | 222 |