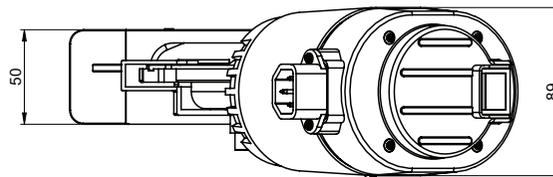
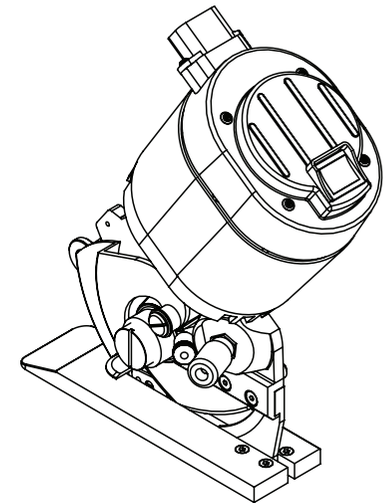
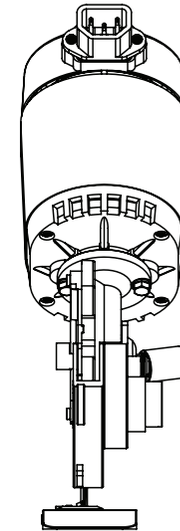
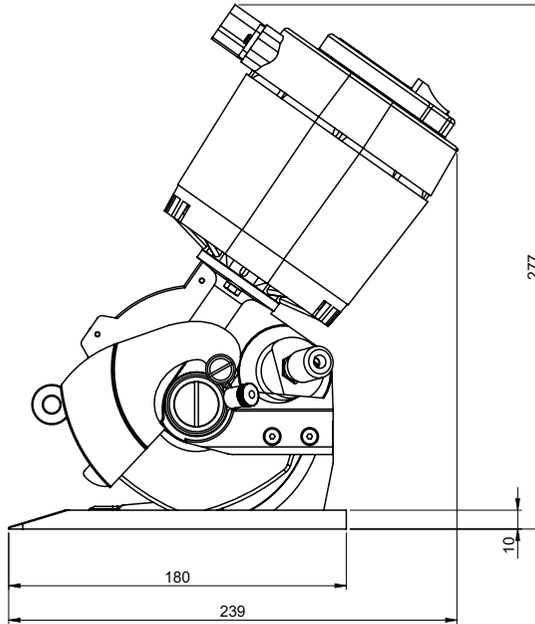
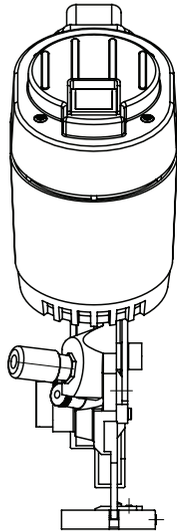
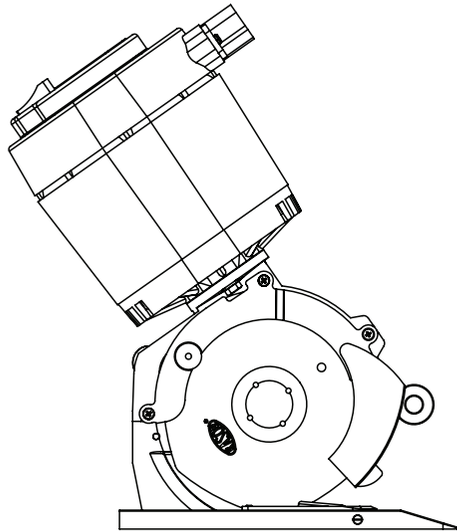




DIMENSION LAYOUT

mod. SW12SSM



| Tolleranze generali per quote di lavorazione | | | | | | | | Rugosità Ra UNI 3963 | | |
|--|-----------|-----------|-----------|-----------|-----------|---------|---------|-------------------------|-------------------------|--|
| Fino a: | >6 | >30 | >120 | >315 | >1000 | >2000 | >4000 | | | |
| 5 | 30 | 120 | 315 | 1000 | 2000 | 4000 | | $\frac{3.2}{\sqrt{Rz}}$ | $\frac{0.2}{\sqrt{Rq}}$ | |
| ± 0.1 | ± 0.2 | ± 0.3 | ± 0.5 | ± 0.8 | ± 1.2 | ± 2 | ± 3 | $\frac{6.3}{\sqrt{Rz}}$ | $\frac{0.8}{\sqrt{Rq}}$ | |

Senza apposite indicazioni fare riferimento alla norma UNI-ISO 2768 - m. Tutti gli spigoli s'intendono sbavati con smusso o arrotondamento di 0,5 mm

| | | | | |
|------------|------------|--------------------------|-------------------|----------|
| REVISIONE | 04 | - | | |
| | 03 | - | | |
| | 02 | - | | |
| | 01 | - | | |
| SCALA | 1:2 | TRATTAMENTO SUPERFICIALE | MODELLO | N° PEZZI |
| | | - | - | - |
| DATA | 24/12/2013 | TRATTAMENTO TERMICO | MATERIALE | PESO KG |
| | | - | - | 2.52 |
| DISEGNATO | TCR | MACCHINA | CODICE | S/N |
| | | SW12SSM | SW12 SSM | 00 |
| VERIFICATO | RSR | DESCRIZIONE | N° DISEGNO | S/N |
| | | ASSIEME GENERALE | A-SW 12SSM D 0001 | 00 |