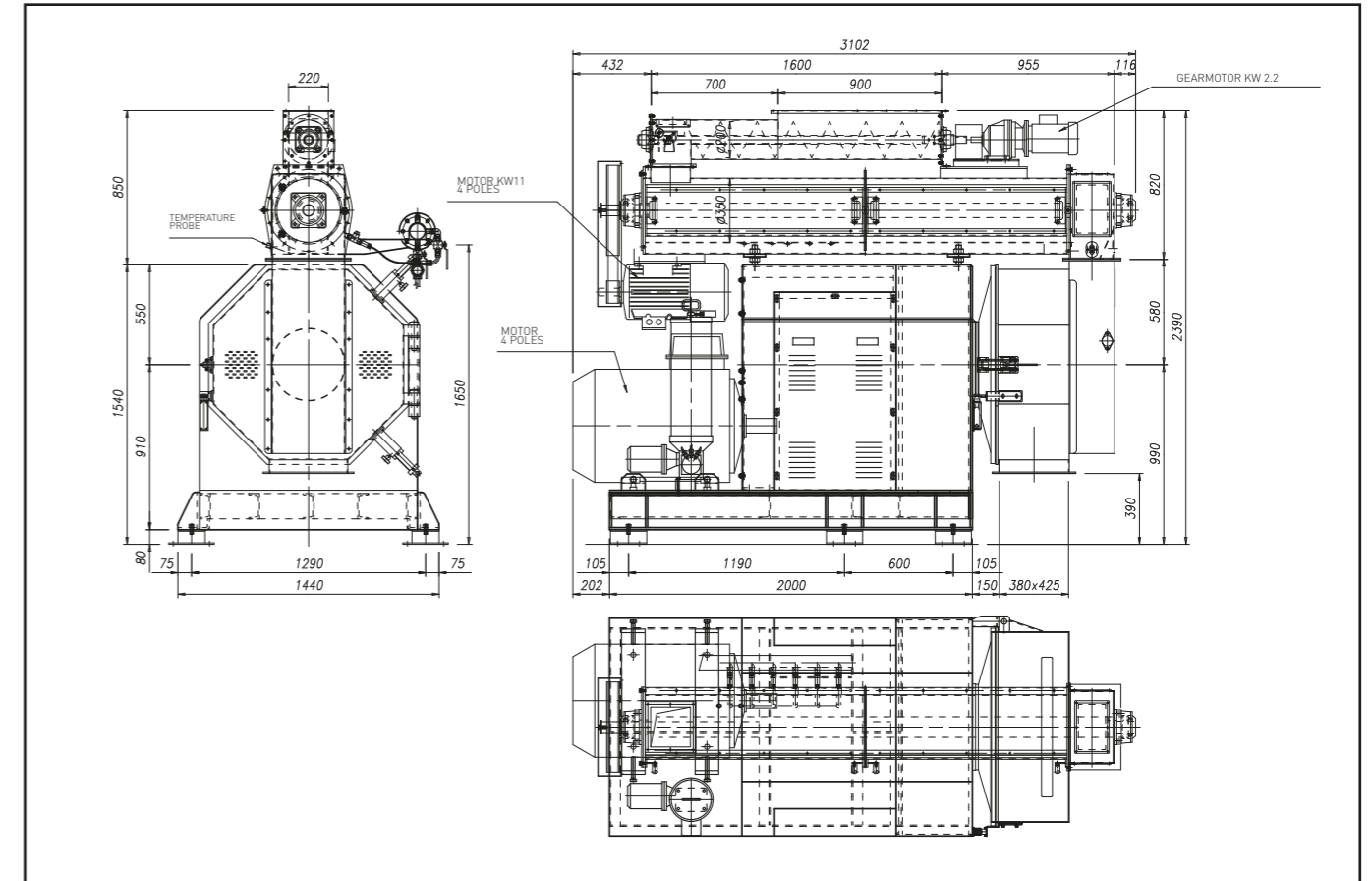


# Q-BELT

## Pelletmill

Developed by Golfetto Sangati in order to produce simple and compound pellets for animal feed or wheat by-products. It is composed of three parts: a doser feeder that measures the quantity of the product, a conditioner that carries out a thermal treatment to inhibit salmonella, and a press that exerts compression. The Q-BELT ensures great dosage regulation, vibration absorption, possibility to preserve compound pellets up to 90 days.



| Model       | Motor kW/poles | die diam. x width | working surface mmq | Vp. m/sec | die rpm | rolls diam. x width |
|-------------|----------------|-------------------|---------------------|-----------|---------|---------------------|
| QB 4/50-90  | 90/4           | 508x112           | 178.767             | 5.18/6    | 194/229 | 235x118             |
| QB 4/50-110 | 110/4          | 508x156           | 248.997             | 5.18/6    | 194/229 | 235x162             |
| QB 4/57-132 | 132/4          | 572x156           | 280.367             | 5/6       | 165/202 | 265x162             |
| QB 4/57-160 | 160/4          | 572x156           | 280.367             | 5/6       | 165/202 | 265x162             |

Units = mm