





SCULPTURE AWARD WEIR GABBIONETA 2018 | THE III EDITION OF WEIR GABBIONETA AWARD

MECHANICAL PIECE PRODUCED BY WEIR GABBIONETA CLOSEN FOR THE III EDITION OF WEIR GABBIONETA AWARD

NAME_AXLE

It is used to transmit mechanical power from the motor to the pump impeller (the component that actually does work on the fluid); it must also discharge the loads deriving from the operation (weight of the impeller, axial and radial loads due to the pressures generated by the impeller, centrifugal forces) on the support. It is designed respecting the criteria of mechanical strength and stiffness. MEASUREMENTS: h 60 cm, diameter 5 cm, weight 8 kg





LOCATION OF THE WORK WINNER 2018 The winning work will be placed on the second floor of the new offices. IMPORTANT Maximum weight 800 Kg



The announcement and any updates will be published on the Facebook page of the Weir Gabbioneta Award and on the website of the Brera Academy. For information: premioweirgabbioneta@gmail.com; press@alessandrapozzi.com @premioweirgabbioneta