

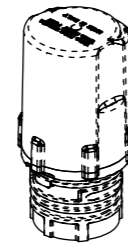
180.1910.16

180.1910.16HS

180.1910.16KU

180.1910.16RC

TUTTE LE VARIANTI
ALL MODELS



141.602.17

180.602.49

180.602.49

180.620.35
22/90° NERO/BLACK

VARIANTE STANDARD / HS
STANDARD / HS MODELS

180.601.2

180.232.5

VARIANTE RC
RC MODEL

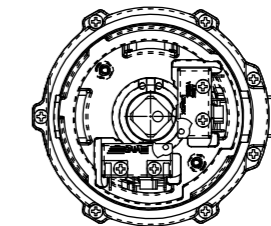
180.601.2

180.232.11

VARIANTE KU
KU MODEL

SENZA CONNETTORE
WITHOUT CONNECTOR

POSIZIONE DI PARTENZA 180.620.35
180.620.35 STARTING POSITION
SCALA/SCALE 1:1



SOLO PER KIT
FOR KIT ONLY

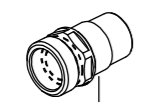
- 75.1003.23
- 142.602.18
- 172.602.16
- ⚡ 180.306.1 x 2
- 180.602.30
- 180.602.48
- 180.602.50 x 2
- 180.602.106
- ⚡ 180.1009.1 x 2
- 180.1603.16 x 2
- 180.1603.18 x 2
- ⊕ 280.507.8
- 284.602.82

- 180.4.8
- 180.614.7
- 68.602.9
- 180.602.44
- 180.602.44
- 180.1506.26
- 180.1304.55

Assemblare 180.1617.6 con
SELON 628
Coppia di serraggio 15 Nm

180.1617.6

180.1709.1
MARCATURA LASER

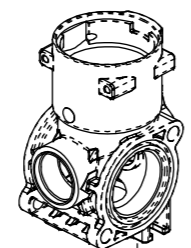


180.1504.42
LOXEAL 56-03

180.1603.21

180.1604.22

180.1603.21



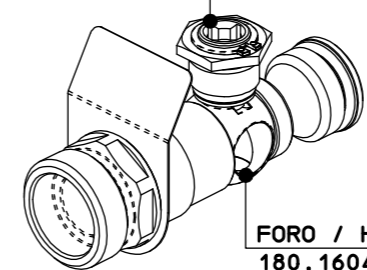
180.218.153

180.602.30

180.1702.32

180.107.76

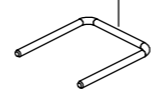
RIFERIMENTO / NOTCH
180.1304.55



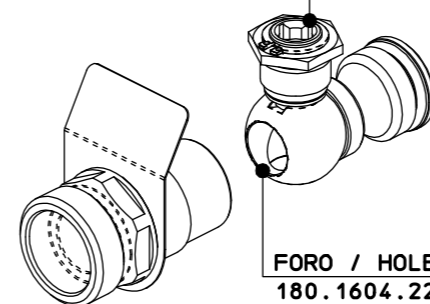
FORO / HOLE
180.1604.22

POSIZIONE DI ASSEMBLAGGIO 180.1604.22
E 180.1304.55 NEL 180.107.76 - SCALA 1:1
180.1604.22 AND 180.1304.55 ASSEMBLING
POSITION INSIDE 180.107.76 - SCALE 1:1

180.507.13



RIFERIMENTO / NOTCH
180.1304.55



FORO / HOLE
180.1604.22

POSIZIONE DI PARTENZA 180.1604.22 E 180.1304.55
PER MONTAGGIO 180.620.35 - SCALA 1:1
180.1604.22 AND 180.1304.55 STARTING POSITION
180.620.35 ASSEMBLING - SCALE 1:1

COME SI ORDINA / HOW TO ORDER
Kit ricambio
Spare parts kit **180.302.31**