

| | COD. | TUBI SYSTEM DE 2GR. | TUBES SYSTEM DE 2GR. | ROEHR SYSTEM DE 2GR. | SYSTEM DE 2GR. PIPES | TUBOS SYSTEM DE 2GR. |
|----|------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|
| 1 | 10-060-485 | ELETTR.ACQUA V.110 OMICR. | ELECTROVANNE V.110 OMICR. | ELEKTROVENTIL V110 OMICR. | ELECTROVALVE V.110 OMICR. | ELECTROVALV. V.110 OMICR. |
| " | 10-060-486 | ELETTR.ACQUA V.220 OMICR. | ELECTROVANNE V.220 OMICR. | ELEKTROVENTIL V220 OMICR. | ELECTROVALVE V.220 OMICR. | ELECTROVALV. V.220 OMICR. |
| 2 | 10-043-028 | TUBO 8X6X420 F3/8-M3/8-CU | TUBE 8X6X420 F3/8-M3/8 | ROHR 8X6X420 F3/8-M3/8 | PIPE 8X6X420 F3/8-M3/8 | TUBO 8X6X420 F3/8-M3/8 |
| 3 | 35-162-501 | MANOMETRO 0-16 E 0-2,5 | MANOMETRE 0-16 ET 0-2,5 | DRUCKMESSER 0-16 E 0-2,5 | MANOMETER 0-16 AND 0-2,5 | MANOMETRO 0-16 E 0-2,5 |
| 4 | 69-000-705 | TUBO FLEX MM. 550 | TUBE FLEX MM.550 | ROHR FLEX MM.550 | PIPE FLEX MM.550 | TUBO FLEX MM.550 |
| 5 | 23-222-035 | RACCORDO 3/8 LUNGO -OT- | RACCORD 3/8 LONG | ANSCHLUSS 3/8 LANG | LONG JUNCTION 3/8 | UNION 3/8 LARGO |
| 6 | 26-220-005 | DADO BASSO 3/8 GAS -FE- | ECROU BAS 3/8 | NIEDR. MUTTER 3/8 | LOW NUT 3/8 | TUERCA BAJA 3/8 |
| 7 | 69-000-710 | TUBO FLEX MM.1000 | TUBE FLEX MM.1000 | ROHR FLEX MM.1000 | PIPE FLEX MM.1000 | TUBO FLEX MM.1000 |
| " | 69-000-715 | TUBO FLEX MM.1500 | TUBE FLEX MM.1500 | ROHR FLEX MM.1500 | PIPE FLEX MM.1500 | TUBO FLEX MM.1500 |
| 8 | 10-045-109 | TUBO 12X10X95 F1/2-F1/2 | TUBE 12X10X95 F1/2-F1/2 | ROHR 12X10X95 F1/2-F1/2 | PIPE 12X10X95 F1/2-F1/2 | TUBO 12X10X95 F1/2-F1/2 |
| 9 | 10-045-018 | TUBO 12X10X135 F1/2-F1/2 | TUBE 12X10X135 F1/2-F1/2 | ROHR 12X10X135 F1/2-F1/2 | PIPE 12X10X135 F1/2-F1/2 | TUBO 12X10X135 F1/2-F1/2 |
| 10 | 10-043-039 | TUBO 8X6X350 F1/4-M3/8-CU | TUBE 8X6X350 F1/4-M3/8 | ROHR 8X6X350 F1/4-M3/8 | PIPE 8X6X350 F1/4-M3/8 | TUBO 8X6X350 F1/4-M3/8 |
| 11 | 10-045-016 | TUBO 12X10X250 F1/2-F1/2 | TUBE 12X10X250 F1/2-F1/2 | ROHR 12X10X250 F1/2-F1/2 | PIPE 12X10X250 F1/2-F1/2 | TUBO 12X10X250 F1/2-F1/2 |
| 12 | 10-042-090 | TUBO 6X4X370 F1/4-F1/4-CU | TUBE 6X4X370 F1/4-F1/4 | ROHR 6X4X370 F1/4-F1/4 | PIPE 6X4X370 F1/4-F1/4 | TUBO 6X4X370 F1/4-F1/4 |
| 13 | 10-720-008 | LIV.+SONDA Z11 SENZA VITE | NIVEAU AVEC SONDE Z11 | PEGEL + SONDE Z11 | LEVEL WITH BORE Z11 | NIVEL CON SONDA Z11 |
| 14 | 10-041-038 | TUBO 4X3X400 F1/4-F1/8-CU | TUBE 4X3X400 F1/4-F1/8 | ROHR 4X3X400 F1/4-F1/8 | PIPE 4X3X400 F1/4-F1/8 | TUBO 4X3X400 F1/4-F1/8 |
| " | 10-041-042 | TUBO 4X3X450 F1/8-M3/8-CU | TUBE 4X3X450 F1/8-M3/8 | ROHR 4X3X450 F1/8-M3/8 | PIPE 4X3X450 F1/8-M3/8 | TUBO 4X3X450 F1/8-M3/8 |
| 15 | 69-000-710 | TUBO FLEX MM.1000 | TUBE FLEX MM.1000 | ROHR FLEX MM.1000 | PIPE FLEX MM.1000 | TUBO FLEX MM.1000 |
| 16 | 10-040-209 | TUBO 6X4X180 CART. -CU- | TUBE 6X4X180 | ROHR 6X4X180 | PIPE 6X4X180 | TUBO 6X4X180 |
| 17 | 10-044-083 | T.10X8X190 F3/8-F3/8 -CU- | TUBE 10X8X190 F3/8-F3/8 | ROHR 10X8X190 F3/8-F3/8 | PIPE 10X8X190 F3/8-F3/8 | TUBO 10X8X190 F3/8-F3/8 |
| 18 | 10-042-047 | TUBO 6X4X570 F1/4-F1/4-CU | TUBE 6X4X570 F1/4-F1/4 | ROHR 6X4X570 F1/4-F1/4 | PIPE 6X4X570 F1/4-F1/4 | TUBO 6X4X570 F1/4-F1/4 |
| 19 | 10-045-006 | T.12X10X 340 F1/2-F1/2-CU | TUBE 12X10X340 F1/2-F1/2 | ROHR 12X10X340 F1/2-F1/2 | PIPE 12X10X340 F1/2-F1/2 | TUBO 12X10X340 F1/2-F1/2 |
| 20 | 10-043-048 | TUBO 8X6X290 F3/8-M3/8-CU | TUBE 8X6X290 F3/8-M3/8 | ROHR 8X6X290 F3/8-M3/8 | PIPE 8X6X290 F3/8-M3/8 | TUBO 8X6X290 F3/8-M3/8 |
| 21 | 10-042-086 | TUBO 6X4X400 F1/4-F1/4-CU | TUBE 6X4X400 F1/4-F1/4 | ROHR 6X4X400 F1/4-F1/4 | PIPE 6X4X400 F1/4-F1/4 | TUBO 6X4X400 F1/4-F1/4 |
| 22 | 10-705-262 | KIT SCALDIA.TECNA DE 2GR. | KIT CHAUFFE-TASSES TECNA | KIT TASSENWAERHER TECNA | TECNA KIT HEAT-CLP | KIT CALIENTA TAZAS TECNA |
| 23 | 37-030-412 | VITE M 4 X 12 TC INOX | VIS M 4 X 12 | SCHRAUBE M 4 X 12 | SCREW M 4 X 12 | TORNILLO M 4 X 12 |
| 24 | 39-920-012 | STAFFETTA X RESIST.SCALD. | SUPPORT X RESIST. | WINKEL X WIDERSTAND | SUPPORT X RESISTANCE | ANGULAR X RESISTENCIA |
| 25 | 32-330-604 | SOSTEGNO SCALD.TECNA -AI- | SUPPORT X RESIST. | WINKEL X WIDERSTAND | SUPPORT X RESISTANCE | ANGULAR X RESISTENCIA |
| 26 | 33-122-150 | RESISTENZA SCALD.220/300W | RESIST. V.220 W.300 | WIDERSTAND V.220 W.300 | RESISTANCE V.220 W.300 | RESISTENCIA V.220 W.300 |
| 27 | 37-175-012 | VITE TAPTITE M5X12 TC CRO | VIS 5 X 12 | SCHRAUBE 5 X 12 | SCREW 5 X 12 | TORNILLO 5 X 12 |
| 28 | 37-430-400 | ROS.DENT.EST.B.4 ACC.BR. | RONDILLE DENTELEE D.4 | ZAHNSCHEIBE D.4 | WASHER DIAM.4 | ARANDELA DENTADA D.4 |
| 29 | 37-310-400 | DADO M 4 ALTO FE.ZN. | ECROU M 4 | SCHRAUBENMUTTER M 4 | NUT M 4 | TUERCA M 4 |
| 30 | 10-042-121 | TUBO 6X4X220 F3/8-F1/4-CU | TUBE 6X4X220 F3/8-F1/4 | ROHR 6X4X220 F3/8-F1/4 | PIPE 6X4X220 F3/8-F1/4 | TUBO 6X4X220 F3/8-F1/4 |
| 31 | 34-200-110 | PRESSOSTATO MECCANICO | PRESSOSTAT MECANIQUE | MECH. DRUCKWAECHTER | MECHANIC PRESSURE SWITCH | FRESOSTATO MECANICO |
| 32 | 10-042-022 | TUBO 6X4X200 F1/4-M3/8-CU | TUBE 6X4X200 F1/4-M3/8 | ROHR 6X4X200 F1/4-M3/8 | PIPE 6X4X200 F1/4-M3/8 | TUBO 6X4X200 F1/4-M3/8 |
| 33 | 10-044-080 | T.10X8X250 F3/8-F3/8 -CU- | TUBE 10X8X250 F3/8-F3/8 | ROHR 10X8X250 F3/8-F3/8 | PIPE 10X8X250 F3/8-F3/8 | TUBO 10X8X250 F3/8-F3/8 |
| 34 | 10-042-096 | TUBO 6X4X330 F1/4-F1/4-CU | TUBE 6X4X330 F1/4-F1/4 | ROHR 6X4X330 F1/4-F1/4 | PIPE 6X4X330 F1/4-F1/4 | TUBO 6X4X330 F1/4-F1/4 |
| 35 | 10-041-016 | T.RAME 4X3X1500 F3/8-F1/8 | TUBE 4X3X1500 F3/8-F1/8 | ROHR 4X3X1500 F3/8-F1/8 | PIPE 4X3X1500 F3/8-F1/8 | TUBO 4X3X1500 F3/8-F1/8 |
| 36 | 10-060-260 | PULSANTE ALIM. X RALS Z11 | POUSSOIR ALIMEN.XRALS Z11 | ZUFUHRDRUCKKNOFF RALS Z11 | RALS Z11 FEEDI.PUSH BUTT. | BOTON ALIMENTAC.RALS Z11 |
| 37 | 10-706-063 | VALV.RIT.ESP.+ COLLETT.2 | SOUPAPE RETEN + COLLECT 2 | RUECKSCHL.VENT.+KOLLEKT.2 | CHECK VALVE + MANIFOLD 2 | VALVULA RETEN.+COLECTOR 2 |