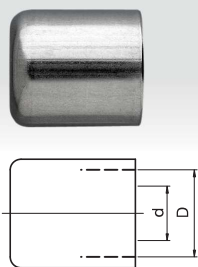


TFK... TULEJKA ZACISKOWA DO WĘŻY WYKONANA ZE STALI NIERDZEWNEJ



| Kod | d | D | | | |
|---------|----|----|--|--|--|
| TFK1207 | 7 | 12 | | | |
| TFK1510 | 11 | 15 | | | |
| TFK1610 | 11 | 17 | | | |
| TFK1810 | 13 | 18 | | | |
| TFK1913 | 14 | 19 | | | |
| TFK2013 | 14 | 20 | | | |
| TFK2313 | 17 | 23 | | | |
| TFK2919 | 22 | 29 | | | |

TFP...



| Kod | D | | | |
|----------|------------------------|--|--|--|
| TFP 1000 | średnice od 10 - 36 mm | | | |

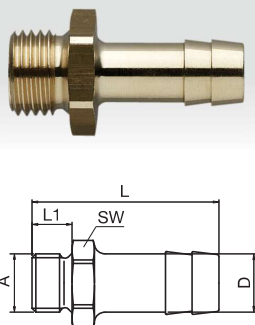
Urządzenie TFP 100 służy do ręcznego zaciskania tulejek typu TFK na przewodach niskociśnieniowych w zakresie średnic zewnętrznych od 10 do 36 mm

TFB... OPASKA TYPU NORMA



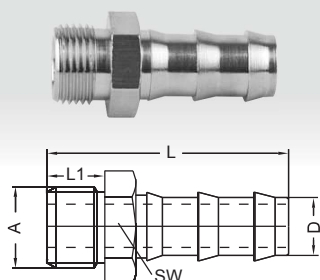
| Kod | D | d | | | |
|---------|-------|----|--|--|--|
| TFB0814 | 8-12 | 8 | | | |
| TFB1016 | 10-17 | 10 | | | |
| TFB1318 | 12-22 | 13 | | | |
| TFB2232 | 22-32 | 19 | | | |

TF... TULEJA DO WĘŻA, GWINT ZEWNĘTRZNY



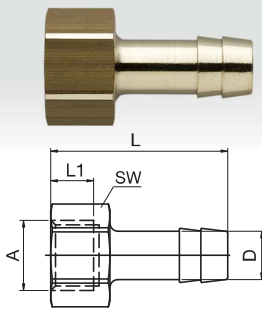
| Kod | A | D | L | L1 | SW |
|---------|-----------|-------|------|----|----|
| TFM810 | M8 x 0,75 | 9 mm | 33,5 | 7 | 11 |
| TFM1010 | M10 x 1 | 9 mm | 33,5 | 7 | 11 |
| TF1/810 | 1/8" | 9 mm | 33 | 7 | 14 |
| TF1/410 | 1/4" | 10 mm | 35 | 9 | 17 |
| TFM1213 | M12 x 1,5 | 13 mm | 40 | 9 | 15 |
| TF1/413 | 1/4" | 13 mm | 42 | 9 | 17 |
| TFM1413 | M14 x 1,5 | 13 mm | 43 | 10 | 17 |
| TFM1613 | M16 x 1,5 | 13 mm | 40 | 9 | 17 |
| TF3/813 | 3/8" | 13 mm | 42 | 9 | 19 |
| TFM2419 | M24 x 1,5 | 19 mm | 56 | 16 | 27 |
| TF1/219 | 1/2" | 19 mm | 54 | 12 | 24 |
| TF3/419 | 3/4" | 19 mm | 60 | 16 | 32 |

TP... TULEJA DO WĘŻA PUSH-ON, GWINT ZEWNĘTRZNY

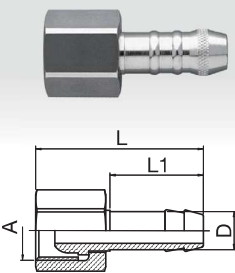


| Kod | A | D | L | L1 | SW |
|---------|------|-------|------|----|----|
| TP1/410 | 1/4" | 10 mm | 40 | 8 | 17 |
| TP1/413 | 1/4" | 13 mm | 43 | 8 | 17 |
| TP3/810 | 3/8" | 10 mm | 41 | 9 | 22 |
| TP3/813 | 3/8" | 13 mm | 45 | 9 | 22 |
| TP1/213 | 1/2" | 13 mm | 47 | 10 | 27 |
| TP1/216 | 1/2" | 16 mm | 55 | 10 | 27 |
| TP3/416 | 3/4" | 16 mm | 58,5 | 12 | 32 |
| TP3/419 | 3/4" | 19 mm | 65 | 12 | 32 |

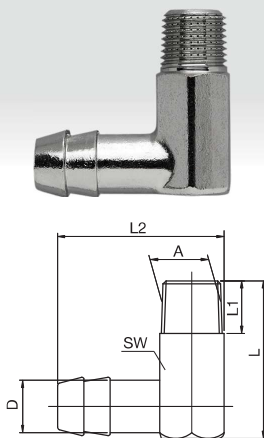


TFI... TULEJA DO WĘŻA, GWINT WEWNĘTRZNY

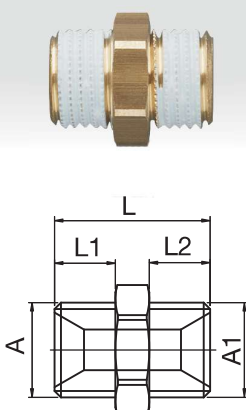
| Kod | A | D | L | L1 | SW |
|----------|-----------|-------|----|------|----|
| TFI1/810 | 1/8" | 10 mm | 33 | 8 | 14 |
| TFI1/410 | 1/4" | 10 mm | 33 | 8 | 17 |
| TFI1410 | M14 x 1,5 | 10 mm | 32 | 10 | 17 |
| TFI1/413 | 1/4" | 13 mm | 39 | 8 | 17 |
| TFI1613 | M16 x 1,5 | 13 mm | 40 | 10,5 | 22 |
| TFI3/813 | 3/8" | 13 mm | 40 | 8 | 19 |

TFC... TULEJA DO WĘŻA Z NAKRĘTKĄ OBROTOWĄ

| Kod | A | D | L | L1 | SW |
|--------|-----------|----|------|----|----|
| TFC14 | M14 x 1,5 | 9 | 39,5 | 22 | 17 |
| TFC1/4 | G 1/4 | 9 | 39,5 | 22 | 17 |
| TFC16 | M16 x 1,5 | 13 | 39 | 25 | 22 |
| TFC3/8 | G 3/8 | 13 | 39 | 25 | 22 |
| TFC1/2 | G 1/2 | 13 | 45 | 25 | 24 |
| TFC24 | M24 x 1,5 | 19 | 52 | 32 | 30 |
| TFC3/4 | G 3/4 | 19 | 52 | 32 | 32 |

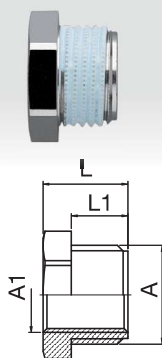
TFV... KOLANKO DO WĘŻA, GWINT ZEWNĘTRZNY

| Kod | A | D | L | L1 | SW |
|----------|-----------|-------|----|----|----|
| TFVM810 | M8 x 0,75 | 10 mm | 27 | 9 | 11 |
| TFVM1010 | M10 x 1 | 10 mm | 27 | 9 | 11 |
| TFV1/810 | 1/8" | 10 mm | 27 | 9 | 11 |
| TFV1/410 | 1/4" | 10 mm | 34 | 11 | 15 |
| TFV1/413 | 1/4" | 13 mm | 34 | 11 | 15 |
| TFVM1413 | M14 x 1,5 | 13 mm | 34 | 11 | 15 |
| TFV3/813 | 3/8" | 13 mm | 35 | 12 | 17 |
| TFVM2419 | M24 x 1,5 | 19 mm | 47 | 16 | 24 |
| TFV1/219 | 1/2" | 19 mm | 47 | 16 | 24 |

TFD... ŁĄCZNIK GWINT ZEWNĘTRZNY

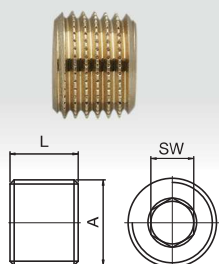
| Kod | A | A1 | L | L1 | L2 | SW |
|-----------|-----------|-----------|----|----|----|----|
| TFD14 | M14 x 1,5 | M14 x 1,5 | 23 | 9 | 9 | 17 |
| TFD14-1/4 | M14 x 1,5 | G 1/4 | 23 | 9 | 9 | 17 |
| TFD1/4 | G 1/4 | G 1/4 | 23 | 9 | 9 | 17 |
| TFD16 | M16 x 1,5 | M16 x 1,5 | 23 | 9 | 9 | 19 |
| TFD16-3/8 | M16 x 1,5 | G 3/8 | 23 | 9 | 9 | 19 |
| TFD3/8 | G 3/8 | G 3/8 | 23 | 9 | 9 | 19 |
| TFD1/2-14 | G 1/2 | M14 x 1,5 | 27 | 12 | 9 | 22 |
| TFD1/2-16 | G 1/2 | M16 x 1,5 | 27 | 12 | 9 | 22 |
| TFD1/2 | G 1/2 | G 1/2 | 30 | 12 | 12 | 22 |
| TFD24-1/2 | M24 x 1,5 | G 1/2 | 36 | 16 | 12 | 27 |
| TFD3/4 | G 3/4 | G 3/4 | 40 | 16 | 16 | 27 |
| TFD3/4-24 | G 3/4 | M24 x 1,5 | 40 | 16 | 16 | 27 |

TF... REDUKCJA KRÓTKA



| Kod | A | A1 | L | L1 | SW |
|-----------|-----------|-----------|----|----|----|
| TF1/4-1/8 | G 1/4 | G 1/8 | 11 | 7 | 17 |
| TF14-10 | M14 x 1,5 | M10 x 1 | 11 | 7 | 17 |
| TF3/8-1/4 | G 3/8 | G 1/4 | 13 | 9 | 19 |
| TF18-14 | M18 x 1,5 | M14 x 1,5 | 14 | 9 | 22 |
| TF1/2-3/8 | G 1/2 | G 3/8 | 18 | 12 | 24 |
| TF3/7-1/2 | G 3/4 | G 1/2 | 24 | 16 | 27 |
| TF24-16 | M24 x 1/5 | M16 x 1,5 | 24 | 16 | 27 |

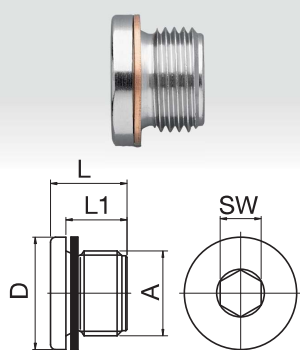
TFR.../C KOREK STOŻKOWY / CYLINDRYCZNY



| Kod - stoż. | Kod - cyl. | A | L | SW |
|-------------|------------|-----------|----|----|
| TFRM8 | TFRM8C | M8 x 0,75 | 8 | 4 |
| TFRM10 | TFRM10C | M10 x 1 | 8 | 5 |
| TFR1/8 * | TFR1/8C | 1/8" | 8 | 5 |
| TFRM12 | TFRM12C | M12 x 1,5 | 8 | 6 |
| TFR1/4 * | TFR1/4C | 1/4" | 10 | 7 |
| TFRM14 | TFRM14C | M14 x 1,5 | 10 | 7 |
| TFR3/8 * | TFR3/8C | 3/8" | 10 | 8 |
| TFR1/2 * | TFR1/2C | 1/2" | 10 | 10 |

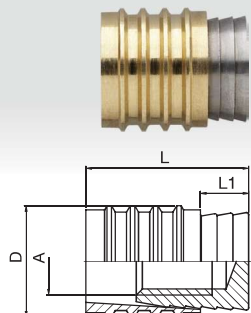
* - mosiądz nikielowy

TFL... KOREK Z KOŁNIERZEM Z GWINTEM CYLINDRYCZNYM



| Kod | A | D | L | L1 | SW |
|---------|-----------|----|----|----|----|
| TFLM10 | M10 x 1 | 14 | 11 | 8 | 5 |
| TFLR1/8 | G 1/8 | 14 | 11 | 8 | 5 |
| TFLM12 | M12 x 1,5 | 17 | 15 | 12 | 6 |
| TFLR1/4 | G 1/4 | 18 | 15 | 12 | 6 |
| TFLM14 | M14 x 1,5 | 19 | 15 | 12 | 6 |
| TFLR3/8 | G 3/8 | 22 | 15 | 12 | 8 |
| TFLR1/2 | G 1/2 | 26 | 18 | 14 | 10 |

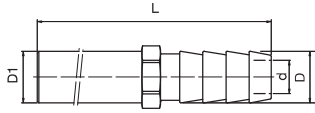
TFVS... KOREK



| Kod | A | D | L | L1 | SW |
|--------|----|----|------|-----|----|
| TFVS6 | M3 | 6 | 11,5 | 3,5 | |
| TFVS8 | M4 | 8 | 11,5 | 3,5 | |
| TFVS10 | M6 | 10 | 14 | 4 | |
| TFVS12 | M6 | 12 | 14 | 4 | |
| TFVS16 | M8 | 16 | 16 | 4 | |

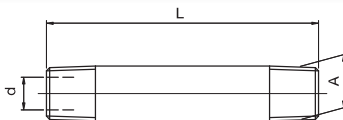


TF... PRZEDŁUŻKA Z TULEJĄ DO WĘŻA



| Kod | D | D1 | d | L | SW |
|----------|-------|----|---|--------|----|
| TF10/120 | 10 mm | 10 | 6 | 120 mm | 11 |
| TF10/240 | 10 mm | 10 | 8 | 240 mm | 11 |
| TF13/150 | 13 mm | 14 | 9 | 150 mm | 15 |
| TF13/300 | 13 mm | 14 | 9 | 300 mm | 15 |

TF... PRZEDŁUŻKA DWUSTRONNIE GWINTOWANA



| Kod | A | d | L |
|-----------|-------|----|--------|
| TF1/8/50 | R1/8" | 6 | 50 mm |
| TF1/8/100 | R1/8" | 6 | 100 mm |
| TF1/8/150 | R1/8" | 6 | 150 mm |
| TF1/8/200 | R1/8" | 6 | 200 mm |
| TF1/4/50 | R1/4" | 9 | 50 mm |
| TF1/4/100 | R1/4" | 9 | 100 mm |
| TF1/4/150 | R1/4" | 9 | 150 mm |
| TF1/4/200 | R1/4" | 9 | 200 mm |
| TF3/8/100 | R3/8" | 12 | 100 mm |
| TF3/8/150 | R3/8" | 12 | 150 mm |
| TF3/8/200 | R3/8" | 12 | 200 mm |

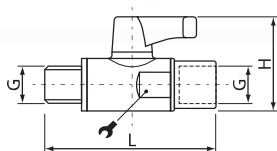
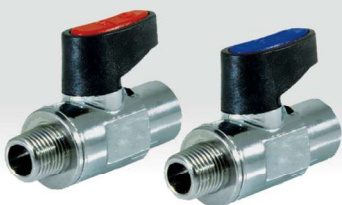
ROTAMETR



| Kod | A | A1 | L | Uszczelnienie | Przepływ |
|-----------------|--------|--------|-----|---------------|------------|
| 5ROT07AW21W26M | G 1/2" | G 3/4" | 81 | NBR | 2-8 l/min |
| 5ROT10AW33AW33M | G 1" | G 1" | 104 | NBR | 4-15 l/min |
| 5ROT12AW33AW33M | G 1" | G 1" | 104 | NBR | 8-30 l/min |

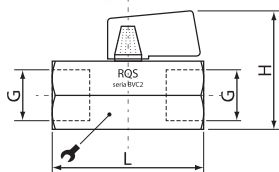
Parametry techniczne:
 Temperatura pracy: 0°C do + 100°C
 Ciśnienie robocze: 0-10 bar
 Materiał: mosiądz

BVC1 MF SERIA MIKRO - ZAWÓR KULOWY Z GWINTEM ZEWNĘTRZNO - WEWNĘTRZNYM BSPP



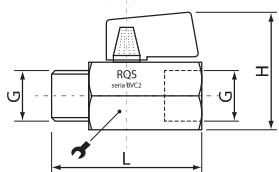
| Kod | G | 🐾 | DN | L | H |
|-------------------------|------|----|-----|------|----|
| BVC1 MF18 B (niebieski) | 1/8" | 14 | 5,5 | 39 | 29 |
| BVC1 MF18 R (czerwony) | 1/8" | 14 | 5,5 | 39 | 29 |
| BVC1 MF14 B (niebieski) | 1/4" | 14 | 5,5 | 44,5 | 29 |
| BVC1 MF14 R (czerwony) | 1/4" | 14 | 5,5 | 44,5 | 29 |

BVC2 F SERIA MINI - ZAWÓR KULOWY Z GWINTEM WEWNĘTRZNYM BSPP



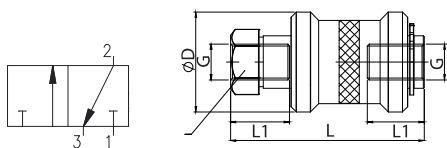
| Kod | G | ↻ | DN | L | H |
|----------|------|----|----|----|----|
| BVC2 F14 | 1/4" | 20 | 8 | 39 | 37 |
| BVC2 F38 | 3/8" | 20 | 8 | 42 | 37 |
| BVC2 F12 | 1/2" | 24 | 10 | 47 | 41 |

BVC2 MF SERIA MINI - ZAWÓR KULOWY Z GWINTEM ZEWNĘTRZNO-WEWNĘTRZNYM BSPP



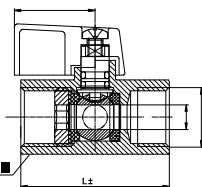
| Kod | G | ↻ | DN | L | H |
|-----------|------|----|----|----|----|
| BVC2 MF14 | 1/4" | 20 | 8 | 39 | 37 |
| BVC2 MF38 | 3/8" | 20 | 8 | 40 | 37 |
| BVC2 MF12 | 1/2" | 24 | 10 | 45 | 41 |

SVB - ZAWÓR SUWAKOWY RĘCZNY 3/2 Z GWINTEM WEWNĘTRZNYM BSPP



| Kod | G | ↻ | L | L1 | D |
|---------|------|----|----|------|----|
| SVB F18 | 1/8" | 14 | 48 | 15 | 25 |
| SVB F14 | 1/4" | 19 | 58 | 12,5 | 30 |
| SVB F38 | 3/8" | 22 | 70 | 13 | 35 |
| SVB F12 | 1/2" | 27 | 75 | 15 | 40 |
| SVB F34 | 3/4" | 32 | 83 | 16,5 | 49 |

BV110 - ZAWÓR KULOWY RĘCZNY MINI ZE STALI NIERDZEWNEJ



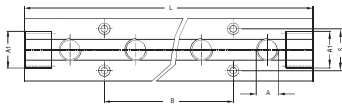
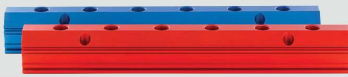
| Kod (wew./wew.) | G | ↻ | Ø d | L | D |
|---------------------|------|------|-----|----|-----|
| BV110 FG02 S6P ...* | 1/4" | 21 | 7 | 42 | 7 |
| BV110 FG03 S6P ...* | 3/8" | 21 | 7 | 42 | 7 |
| BV110 FG04 S6P ...* | 1/2" | 24,5 | 9,2 | 46 | 9,2 |

| Kod (zew./wew.) | G | ↻ | Ø d | L | D |
|----------------------|------|------|-----|----|-----|
| BV110 FMG02 S6P ...* | 1/4" | 21 | 7 | 42 | 7 |
| BV110 FMG03 S6P ...* | 3/8" | 21 | 7 | 42 | 7 |
| BV110 FMG04 S6P ...* | 1/2" | 24,5 | 9,2 | 46 | 9,2 |

*R – czerwony uchwyt, B – niebieski uchwyt

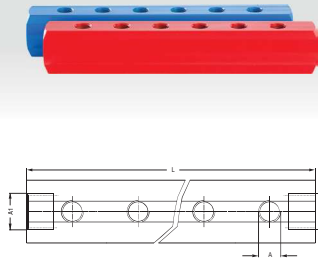


5TMKA... KOLEKTOR ALUMINIOWY



| Kod | Kolor | Porty szt. | A | A1 | S | B | L |
|------------------|-----------|------------|-------|-------|------|-----|-----|
| 5TMKA4IW13IW26B | niebieski | 4 | G1/4" | G3/4" | 31 | 114 | 190 |
| 5TMKA4IW13IW26R | czerwony | 4 | G1/4" | G3/4" | 31 | 114 | 190 |
| 5TMKA6IW13IW26B | niebieski | 6 | G1/4" | G3/4" | 31 | 190 | 266 |
| 5TMKA6IW13IW26R | czerwony | 6 | G1/4" | G3/4" | 31 | 190 | 266 |
| 5TMKA8IW13IW26B | niebieski | 8 | G1/4" | G3/4" | 31 | 266 | 342 |
| 5TMKA8IW13IW26R | czerwony | 8 | G1/4" | G3/4" | 31 | 266 | 342 |
| 5TMKA4IW17IW26B | niebieski | 4 | G3/8" | G3/4" | 40,5 | 102 | 229 |
| 5TMKA4IW17IW26R | czerwony | 4 | G3/8" | G3/4" | 40,5 | 102 | 229 |
| 5TMKA6IW17IW26B | niebieski | 6 | G3/8" | G3/4" | 40,5 | 204 | 331 |
| 5TMKA6IW17IW26R | czerwony | 6 | G3/8" | G3/4" | 40,5 | 204 | 331 |
| 5TMKA8IW17IW26B | niebieski | 8 | G3/8" | G3/4" | 40,5 | 306 | 433 |
| 5TMKA8IW17IW26R | czerwony | 8 | G3/8" | G3/4" | 40,5 | 306 | 433 |
| 5TMKA4IW13IW33B | niebieski | 4 | G1/4" | G1" | 40,5 | 76 | 190 |
| 5TMKA4IW13IW33R | czerwony | 4 | G1/4" | G1" | 40,5 | 76 | 190 |
| 5TMKA6IW13IW33B | niebieski | 6 | G1/4" | G1" | 40,5 | 152 | 266 |
| 5TMKA6IW13IW33R | czerwony | 6 | G1/4" | G1" | 40,5 | 152 | 266 |
| 5TMKA8IW13IW33B | niebieski | 8 | G1/4" | G1" | 40,5 | 228 | 342 |
| 5TMKA8IW13IW33R | czerwony | 8 | G1/4" | G1" | 40,5 | 228 | 342 |
| 5TMKA10IW13IW33B | niebieski | 10 | G1/4" | G1" | 40,5 | 304 | 418 |
| 5TMKA10IW13IW33R | czerwony | 10 | G1/4" | G1" | 40,5 | 304 | 418 |
| 5TMKA12IW13IW33B | niebieski | 12 | G1/4" | G1" | 40,5 | 380 | 494 |
| 5TMKA12IW13IW33R | czerwony | 12 | G1/4" | G1" | 40,5 | 380 | 494 |
| 5TMKA16IW13IW33B | niebieski | 16 | G1/4" | G1" | 40,5 | 532 | 646 |
| 5TMKA16IW13IW33R | czerwony | 16 | G1/4" | G1" | 40,5 | 532 | 646 |
| 5TMKA4IW17IW33B | niebieski | 4 | G3/8" | G1" | 40,5 | 153 | 190 |
| 5TMKA4IW17IW33R | czerwony | 4 | G3/8" | G1" | 40,5 | 153 | 190 |
| 5TMKA6IW17IW33B | niebieski | 6 | G3/8" | G1" | 40,5 | 255 | 266 |
| 5TMKA6IW17IW33R | czerwony | 6 | G3/8" | G1" | 40,5 | 255 | 266 |
| 5TMKA8IW17IW33B | niebieski | 8 | G3/8" | G1" | 40,5 | 357 | 342 |
| 5TMKA8IW17IW33R | czerwony | 8 | G3/8" | G1" | 40,5 | 357 | 342 |
| 5TMKA10IW17IW33B | niebieski | 10 | G3/8" | G1" | 40,5 | 459 | 418 |
| 5TMKA10IW17IW33R | czerwony | 10 | G3/8" | G1" | 40,5 | 459 | 418 |
| 5TMKA12IW17IW33B | niebieski | 12 | G3/8" | G1" | 40,5 | 561 | 494 |
| 5TMKA12IW17IW33R | czerwony | 12 | G3/8" | G1" | 40,5 | 561 | 494 |
| 5TMKA16IW17IW33B | niebieski | 16 | G3/8" | G1" | 40,5 | 765 | 646 |
| 5TMKA16IW17IW33R | czerwony | 16 | G3/8" | G1" | 40,5 | 765 | 646 |
| 5TMKA4IW21IW33B | niebieski | 4 | G1/2" | G1" | 40,5 | 153 | 229 |
| 5TMKA4IW21IW33R | czerwony | 4 | G1/2" | G1" | 40,5 | 153 | 229 |
| 5TMKA6IW21IW33B | niebieski | 6 | G1/2" | G1" | 40,5 | 255 | 331 |
| 5TMKA6IW21IW33R | czerwony | 6 | G1/2" | G1" | 40,5 | 255 | 331 |
| 5TMKA8IW21IW33B | niebieski | 8 | G1/2" | G1" | 40,5 | 357 | 433 |
| 5TMKA8IW21IW33R | czerwony | 8 | G1/2" | G1" | 40,5 | 357 | 433 |
| 5TMKA10IW21IW33B | niebieski | 10 | G1/2" | G1" | 40,5 | 459 | 535 |
| 5TMKA10IW21IW33R | czerwony | 10 | G1/2" | G1" | 40,5 | 459 | 535 |
| 5TMKA12IW21IW33B | niebieski | 12 | G1/2" | G1" | 40,5 | 561 | 637 |
| 5TMKA12IW21IW33R | czerwony | 12 | G1/2" | G1" | 40,5 | 561 | 637 |

5TMB... KOLEKTOR MOSIĘŻNY

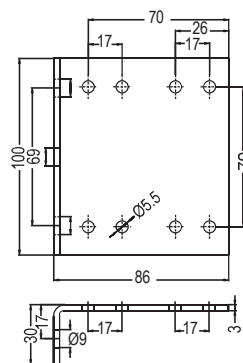


| Kod | Kolor | Porty szt. | A | A1 | L |
|----------------|-----------|------------|-------|-------|-----|
| 5TMB4W13IW26B | niebieski | 4 | G1/4" | G3/4" | 155 |
| 5TMB4W13IW26R | czerwony | 4 | G1/4" | G3/4" | 155 |
| 5TMB6W13IW26B | niebieski | 6 | G1/4" | G3/4" | 225 |
| 5TMB6W13IW26R | czerwony | 6 | G1/4" | G3/4" | 225 |
| 5TMB8W13IW26B | niebieski | 8 | G1/4" | G3/4" | 295 |
| 5TMB8W13IW26R | czerwony | 8 | G1/4" | G3/4" | 295 |
| 5TMB10W13IW26R | niebieski | 10 | G1/4" | G3/4" | 365 |
| 5TMB10W13IW26B | czerwony | 10 | G1/4" | G3/4" | 365 |
| 5TMB12W13IW26B | niebieski | 12 | G1/4" | G3/4" | 435 |
| 5TMB12W13IW26R | czerwony | 12 | G1/4" | G3/4" | 435 |
| 5TMB4W17IW26B | niebieski | 4 | G3/8" | G3/4" | 155 |
| 5TMB4W17IW26R | czerwony | 4 | G3/8" | G3/4" | 155 |
| 5TMB6W17IW26B | niebieski | 6 | G3/8" | G3/4" | 225 |
| 5TMB6W17IW26R | czerwony | 6 | G3/8" | G3/4" | 225 |
| 5TMB8W17IW26B | niebieski | 8 | G3/8" | G3/4" | 295 |
| 5TMB8W17IW26R | czerwony | 8 | G3/8" | G3/4" | 295 |
| 5TMB10W17IW26B | niebieski | 10 | G3/8" | G3/4" | 365 |
| 5TMB10W17IW26R | czerwony | 10 | G3/8" | G3/4" | 365 |
| 5TMB4W17IW33B | niebieski | 4 | G3/8" | G1" | 165 |
| 5TMB4W17IW33R | czerwony | 4 | G3/8" | G1" | 165 |
| 5TMB6W17IW33B | niebieski | 6 | G3/8" | G1" | 235 |
| 5TMB6W17IW33R | czerwony | 6 | G3/8" | G1" | 235 |
| 5TMB8W17IW33B | niebieski | 8 | G3/8" | G1" | 305 |
| 5TMB8W17IW33R | czerwony | 8 | G3/8" | G1" | 305 |
| 5TMB10W17IW33B | niebieski | 10 | G3/8" | G1" | 375 |
| 5TMB10W17IW33R | czerwony | 10 | G3/8" | G1" | 375 |
| 5TMB12W17IW33B | niebieski | 12 | G3/8" | G1" | 445 |
| 5TMB12W17IW33R | czerwony | 12 | G3/8" | G1" | 445 |
| 5TMB4W21IW33B | niebieski | 4 | G1/2" | G1" | 210 |
| 5TMB4W21IW33R | czerwony | 4 | G1/2" | G1" | 210 |
| 5TMB6W21IW33B | niebieski | 6 | G1/2" | G1" | 310 |
| 5TMB6W21IW33R | czerwony | 6 | G1/2" | G1" | 310 |
| 5TMB8W21IW33B | niebieski | 8 | G1/2" | G1" | 410 |
| 5TMB8W21IW33R | czerwony | 8 | G1/2" | G1" | 410 |
| 5TMB10W21IW33B | niebieski | 10 | G1/2" | G1" | 510 |
| 5TMB10W21IW33R | czerwony | 10 | G1/2" | G1" | 510 |

PŁYTA MONTAŻOWA



Kod
5TM-PM-70



UCHWYT MONTAŻOWY



Kod
5TM-UM-2

