



| Lp. | Nazwa/typ konsoli | Y [mm] | Z [mm] | A [mm] |
|-----|---------------------------------------|--------|--------|--------|
| 1 | KONSOLA AGS HI+ Z4 VC-120-100-CORRIER | 120 | 100 | 3 |
| 2 | KONSOLA AGS HI+ Z4 VC-120-130-CORRIER | 120 | 130 | 3 |
| 3 | KONSOLA AGS HI+ Z4 VC-120-160-CORRIER | 120 | 160 | 3 |
| 4 | KONSOLA AGS HI+ Z4 VC-120-190-CORRIER | 120 | 190 | 3 |
| 5 | KONSOLA AGS HI+ Z4 VC-140-100-CORRIER | 140 | 100 | 3 |
| 6 | KONSOLA AGS HI+ Z4 VC-140-130-CORRIER | 140 | 130 | 3 |
| 7 | KONSOLA AGS HI+ Z4 VC-140-160-CORRIER | 140 | 160 | 3 |
| 8 | KONSOLA AGS HI+ Z4 VC-140-190-CORRIER | 140 | 190 | 3 |
| 9 | KONSOLA AGS HI+ Z4 VC-170-100-CORRIER | 170 | 100 | 3 |
| 10 | KONSOLA AGS HI+ Z4 VC-170-130-CORRIER | 170 | 130 | 3 |
| 11 | KONSOLA AGS HI+ Z4 VC-170-160-CORRIER | 170 | 160 | 3 |
| 12 | KONSOLA AGS HI+ Z4 VC-170-190-CORRIER | 170 | 190 | 3 |
| 13 | KONSOLA AGS HI+ Z4 VC-210-100-CORRIER | 210 | 100 | 3 |
| 14 | KONSOLA AGS HI+ Z4 VC-210-130-CORRIER | 210 | 130 | 3 |
| 15 | KONSOLA AGS HI+ Z4 VC-210-160-CORRIER | 210 | 160 | 3 |
| 16 | KONSOLA AGS HI+ Z4 VC-210-190-CORRIER | 210 | 190 | 3 |
| 17 | KONSOLA AGS HI+ Z4 VC-250-100-CORRIER | 250 | 100 | 3 |
| 18 | KONSOLA AGS HI+ Z4 VC-250-130-CORRIER | 250 | 130 | 3 |
| 19 | KONSOLA AGS HI+ Z4 VC-250-160-CORRIER | 250 | 160 | 3 |
| 20 | KONSOLA AGS HI+ Z4 VC-250-190-CORRIER | 250 | 190 | 3 |
| 21 | KONSOLA AGS HI+ Z4 VC-290-100-CORRIER | 290 | 100 | 3 |
| 22 | KONSOLA AGS HI+ Z4 VC-290-130-CORRIER | 290 | 130 | 3 |
| 23 | KONSOLA AGS HI+ Z4 VC-290-160-CORRIER | 290 | 160 | 3 |
| 24 | KONSOLA AGS HI+ Z4 VC-290-190-CORRIER | 290 | 190 | 3 |



MATERIAŁ :

| NORMA | EN | AISI / ASTM | DIN |
|-----------------------------------|--------|-------------|-------------|
| NAZWA | 1.4301 | 304 | X5CrNi18-10 |
| PRZEWODNOŚĆ CIEPLNA - 4,3 W/(m·K) | | | |

| | |
|---|-----------------------------------|
| TYTUŁ RYSUNKU: KONSOLA AGS HI+ Z4 VC-Y-Z-CORRIER | SKALA 1:1 |
| NUMER RYSUNKU: [AGS HI+ -Z4] VC-Y-Z-CORRIER | DATA REV REV. 00 02.04.2016 |