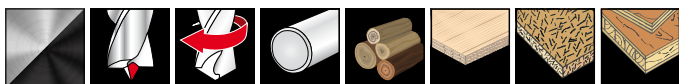




SVRDLA ZA DRVO

FASCINATION  PRECISION®




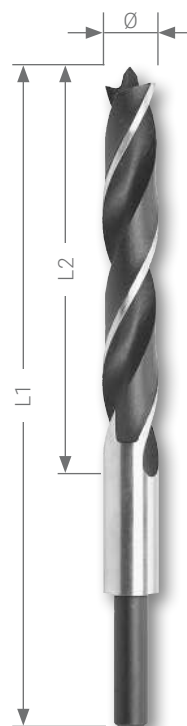
Svrdla za drvo iz krom vanadij čelika

Visoko kvalitetna svrdla proizvedena su iz vrlo otpornog krom vanadij čelika. Zabrušena špica garantira precizno bušenje. Rezni rubovi omogućuju precizno bušenje bez trganja materijala. Idealna za bušenje preciznih rupa za čepove i slično. Upotreba: za bušenje u meko drvo, tvrdo drvo, sirove i furnirane iverice i iverale.

Oblik svrdla: zabrušena špica i 2 rezna ruba

Pakiranje: u PVC vrećici po 1

| Ø mm | L1 mm | L2 mm | Br. proizvoda |  |
|------|-------|-------|---------------|---|
| 3,0 | 61,0 | 46,0 | 208 030 | 1 |
| 4,0 | 73,0 | 52,0 | 208 040 | 1 |
| 5,0 | 86,0 | 60,0 | 208 050 | 1 |
| 6,0 | 91,0 | 66,0 | 208 060 | 1 |
| 7,0 | 107,0 | 72,0 | 208 070 | 1 |
| 8,0 | 116,0 | 80,0 | 208 080 | 1 |
| 9,0 | 124,0 | 84,0 | 208 090 | 1 |
| 10,0 | 132,0 | 90,0 | 208 100 | 1 |
| 11,0 | 132,0 | 100,0 | 208 110 | 1 |
| 12,0 | 150,0 | 102,0 | 208 120 | 1 |
| 13,0 | 152,0 | 112,0 | 208 130 | 1 |
| 14,0 | 159,0 | 112,0 | 208 140 | 1 |
| 15,0 | 167,0 | 112,0 | 208 150 | 1 |
| 16,0 | 168,0 | 112,0 | 208 160 | 1 |
| 18,0 | 184,0 | 130,0 | 208 180 | 1 |
| 20,0 | 200,0 | 130,0 | 208 200 | 1 |
| 22,0 | 200,0 | 130,0 | 208 220 | 1 |
| 24,0 | 200,0 | 130,0 | 208 240 | 1 |
| 26,0 | 200,0 | 130,0 | 208 260 | 1 |
| 28,0 | 200,0 | 130,0 | 208 280 | 1 |
| 30,0 | 200,0 | 130,0 | 208 300 | 1 |

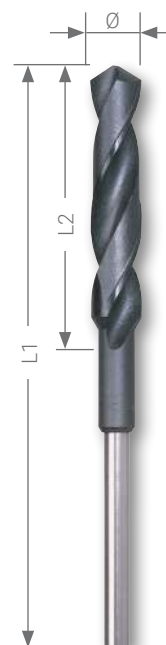





Svrdla za drvo-produžena iz krom vanadij čelika

Svrdla su proizvedena iz vrlo otpornog krom vanadij čelika. Svrdlo je privijeno na dršku što nam garantira visoku kvalitetu bušenja.

Svrdlo se preporučuje za različite upotrebe u građevinarstvu. Upotreba: za bušenje u meko i tvrdo drvo, gipsane ploče, različite građevinske i izolacijske materijale i slično.



Pakiranje: u PVC vrećici po 1

| Ø mm | L1 mm | L2 mm | Pričvršćivanje | Br. proizvoda |  |
|------|-------|-------|----------------|---------------|---|
| 6,0 | 400,0 | 67,0 | cilindrično | 208 706 | 1 |
| 8,0 | 400,0 | 75,0 | cilindrično | 208 708 | 1 |
| 10,0 | 400,0 | 87,0 | cilindrično | 208 710 | 1 |
| 12,0 | 400,0 | 100,0 | cilindrično | 208 712 | 1 |
| 14,0 | 400,0 | 110,0 | cilindrično | 208 714 | 1 |
| 16,0 | 400,0 | 100,0 | cilindrično | 208 716 | 1 |
| 18,0 | 400,0 | 100,0 | cilindrično | 208 718 | 1 |
| 20,0 | 400,0 | 100,0 | cilindrično | 208 720 | 1 |
| 22,0 | 400,0 | 100,0 | cilindrično | 208 722 | 1 |
| 24,0 | 400,0 | 100,0 | cilindrično | 208 724 | 1 |
| 26,0 | 400,0 | 100,0 | cilindrično | 208 726 | 1 |
| 28,0 | 400,0 | 100,0 | cilindrično | 208 728 | 1 |
| 30,0 | 400,0 | 100,0 | cilindrično | 208 730 | 1 |
| 8,0 | 600,0 | 75,0 | cilindrično | 208 808 | 1 |
| 10,0 | 600,0 | 87,0 | cilindrično | 208 810 | 1 |
| 12,0 | 600,0 | 100,0 | cilindrično | 208 812 | 1 |
| 14,0 | 600,0 | 110,0 | cilindrično | 208 814 | 1 |
| 16,0 | 600,0 | 100,0 | cilindrično | 208 816 | 1 |
| 18,0 | 600,0 | 100,0 | cilindrično | 208 818 | 1 |
| 20,0 | 600,0 | 100,0 | cilindrično | 208 820 | 1 |
| 22,0 | 600,0 | 100,0 | cilindrično | 208 822 | 1 |
| 24,0 | 600,0 | 100,0 | cilindrično | 208 824 | 1 |
| 26,0 | 600,0 | 100,0 | cilindrično | 208 826 | 1 |
| 28,0 | 600,0 | 100,0 | cilindrično | 208 828 | 1 |
| 30,0 | 600,0 | 100,0 | cilindrično | 208 830 | 1 |
| 8,0 | 800,0 | 75,0 | cilindrično | 208 850 | 1 |
| 10,0 | 800,0 | 87,0 | cilindrično | 208 851 | 1 |
| 12,0 | 800,0 | 100,0 | cilindrično | 208 852 | 1 |
| 14,0 | 800,0 | 110,0 | cilindrično | 208 854 | 1 |
| 16,0 | 800,0 | 100,0 | cilindrično | 208 856 | 1 |
| 18,0 | 800,0 | 100,0 | cilindrično | 208 858 | 1 |
| 20,0 | 800,0 | 100,0 | cilindrično | 208 860 | 1 |
| 22,0 | 800,0 | 100,0 | cilindrično | 208 862 | 1 |
| 24,0 | 800,0 | 100,0 | cilindrično | 208 864 | 1 |
| 26,0 | 800,0 | 100,0 | cilindrično | 208 868 | 1 |
| 28,0 | 800,0 | 100,0 | cilindrično | 208 870 | 1 |
| 30,0 | 800,0 | 100,0 | cilindrično | 208 871 | 1 |
| 10,0 | 400,0 | 87,0 | SDS-plus | 208 910 | 1 |
| 12,0 | 400,0 | 100,0 | SDS-plus | 208 912 | 1 |
| 14,0 | 400,0 | 110,0 | SDS-plus | 208 914 | 1 |
| 16,0 | 400,0 | 100,0 | SDS-plus | 208 916 | 1 |
| 18,0 | 400,0 | 100,0 | SDS-plus | 208 918 | 1 |
| 20,0 | 400,0 | 100,0 | SDS-plus | 208 920 | 1 |
| 22,0 | 400,0 | 100,0 | SDS-plus | 208 922 | 1 |
| 24,0 | 400,0 | 100,0 | SDS-plus | 208 924 | 1 |
| 26,0 | 400,0 | 100,0 | SDS-plus | 208 926 | 1 |
| 28,0 | 400,0 | 100,0 | SDS-plus | 208 928 | 1 |
| 30,0 | 400,0 | 100,0 | SDS-plus | 208 930 | 1 |




Svrdla za drvo - Lewis iz krom vanadij čelika

Svrdla za drvo - Lewis proizvedena su iz krom vanadij čelika i vrlo su otporna na oštećenja. Velika brušena spirala garantira precizno i efikasno bušenje. Špica s navojem kao i brušena spirala garantiraju točnu rupu i maksimalan odvod materijala iz rupe. Upotreba: bušenje u meko i tvrdo drvo i različite drvene materijale.

Oblik svrdla: temperaturno obrađena i brušena spirala s navojnom špicom

Pričvršćivanje: šesterorubi profil

Pakiranje: u PVC kutijama po 1

| Ø mm | L1 mm | L2 mm | Br. proizvoda |  |
|------|-------|-------|---------------|--|
| 6,0 | 230,0 | 160,0 | 208 406 | 1 |
| 8,0 | 230,0 | 160,0 | 208 408 | 1 |
| 10,0 | 230,0 | 160,0 | 208 410 | 1 |
| 12,0 | 230,0 | 160,0 | 208 412 | 1 |
| 14,0 | 230,0 | 160,0 | 208 414 | 1 |
| 16,0 | 230,0 | 160,0 | 208 416 | 1 |
| 18,0 | 230,0 | 160,0 | 208 418 | 1 |
| 20,0 | 230,0 | 160,0 | 208 420 | 1 |
| 22,0 | 230,0 | 160,0 | 208 422 | 1 |
| 24,0 | 230,0 | 160,0 | 208 424 | 1 |
| 26,0 | 230,0 | 160,0 | 208 426 | 1 |
| 28,0 | 230,0 | 160,0 | 208 428 | 1 |
| 30,0 | 230,0 | 160,0 | 208 430 | 1 |
| 32,0 | 230,0 | 160,0 | 208 432 | 1 |
| 8,0 | 460,0 | 360,0 | 208 508 | 1 |
| 10,0 | 460,0 | 360,0 | 208 510 | 1 |
| 12,0 | 460,0 | 360,0 | 208 512 | 1 |
| 14,0 | 460,0 | 360,0 | 208 514 | 1 |
| 16,0 | 460,0 | 360,0 | 208 516 | 1 |
| 18,0 | 460,0 | 360,0 | 208 518 | 1 |
| 20,0 | 460,0 | 360,0 | 208 520 | 1 |
| 22,0 | 460,0 | 360,0 | 208 522 | 1 |
| 24,0 | 460,0 | 360,0 | 208 524 | 1 |
| 26,0 | 460,0 | 360,0 | 208 526 | 1 |
| 28,0 | 460,0 | 360,0 | 208 528 | 1 |
| 30,0 | 460,0 | 360,0 | 208 530 | 1 |
| 32,0 | 460,0 | 360,0 | 208 532 | 1 |
| 8,0 | 600,0 | 530,0 | 208 608 | 1 |
| 10,0 | 600,0 | 530,0 | 208 610 | 1 |
| 12,0 | 600,0 | 530,0 | 208 612 | 1 |
| 14,0 | 600,0 | 530,0 | 208 614 | 1 |
| 16,0 | 600,0 | 530,0 | 208 616 | 1 |
| 18,0 | 600,0 | 530,0 | 208 618 | 1 |
| 20,0 | 600,0 | 530,0 | 208 620 | 1 |
| 22,0 | 600,0 | 530,0 | 208 622 | 1 |
| 24,0 | 600,0 | 530,0 | 208 624 | 1 |
| 26,0 | 600,0 | 530,0 | 208 626 | 1 |
| 28,0 | 600,0 | 530,0 | 208 628 | 1 |
| 30,0 | 600,0 | 530,0 | 208 630 | 1 |
| 32,0 | 600,0 | 530,0 | 208 632 | 1 |

