



Metalli mõõdud (kaup tellimisel)

Hamos OÜ rauakaubad.com

Armatuur 4-keras VR-1

Armatuur 5-keras BST500M/K/B500A

Armatuur 6 L=6 BST 500M/B500K

Armatuur 6-keras BST500M/B500A/K

Armatuur 8-keras BST 500M/B500K

Armatuur 8 L=6 A500HW/B500B

Armatuur 8 L=12 A500HW

Armatuur 10 L=6 A500 HW/B500B

Armatuur 10 L=12 A500HW

Armatuur 10-keras B500K/M

Armatuur 12 L=12 B500B

Armatuur 12 klass BST500 kera

Armatuur 12 L=6 A500HW/B500B

Armatuur 14 L=12.0 BST500S/B500B

Armatuur 16 L=12 B500B

Armatuur 16 L=6 BST500S/HW

Armatuur 18 L=12.0 BST500S/B500B

Armatuur 20 L=12.0 A500HW

Armatuur 20 L=6 BST500S/HW

Armatuur 20 L=12.0 A500HW

Armatuur 22 L=12 BST500S/B500B

Armatuur 25 L=12 B500B

Armatuur 28 L=12.0 BST500S/B500B

Armatuur 28 L=6.0 BST500S

Armatuur 32 L=12.0 B500B

Armatuurvork

Armatuurvork 5,0 mm 150x150 2,35x6,0

Armatuurvork 5,0 mm 200x200 2,35x6,0

Armatuurvork 6,0 mm 150x150 2,35x6,0

Armatuurvork 6,0 mm 200x200 2.35x6.0

Armatuurvork 8.0 mm 150x150 2.35x6.0

Armatuurvork 8.0 mm 200x200 2.4x6.0

Armatuurvork 8.0 mm 200x200 2.35x6.0

Armatuurvork 10.0 mm 150x150 2.35x6.0

Armatuurvork 10.0 mm. 200x200 2.4x6.0

Armatuurvork 10.0 mm. 200x200 2.35x6.0

Armatuurvork 12.0 mm 150x150 2.35x6.0

Armatuurvork 12.0 mm 200x200 2.40x6.0

Elektrikeevitus toru

Elektrikeevitus toru 21.3x2.3 L=6 S235JRH

Elektrikeevitus toru 21.3x2.5 L=6 S235JRH

Elektrikeevitus toru 21.3x2.6 L=6 S235JRH

Elektrikeevitus toru 21.3x2.8 L=6 S235JRH

Elektrikeevitus toru 26.9x2.3 L=6 S235JRH

Elektrikeevitus toru 26.9x2.5 L=6 S235JRH

Elektrikeevitus toru 26.9x2.6 L=6 S235JRH

Elektrikeevitus toru 26.9x2.8 l=6 S235JRH

Elektrikeevitus toru 26.9x3.0 L=6 S235JRH

Elektrikeevitus toru 26.9x3.2 L=6 S235JRH

Elektrikeevitus toru 33.7x2.5 L=6 S235JRH

Elektrikeevitus toru 33.7x2.6 L=6 S235JRH

Elektrikeevitus toru 33.7x2.8 L=6 S235JRH
Elektrikeevitus toru 33.7x3.2 L=6 S235JRH
Elektrikeevitus toru 42.4x2.3 L=6 S235JRH
Elektrikeevitus toru 42.4x2.5 L=6 S235JR
Elektrikeevitus toru 42.4x2.6 L=6 S235JRH
Elektrikeevitus toru 42.4x2.8 L=6 S235JR
Elektrikeevitus toru 42.4x3.0 L=6 S235JR
Elektrikeevitus toru 42.4x3.2 L=6 S235JRH
Elektrikeevitus toru 48.3x2.5 L=6.0 S235JRH
Elektrikeevitus toru 48.3x2.6 L=6.0 S235JRH
Elektrikeevitus toru 48.3x3.0 L=6.0 S235JR
Elektrikeevitus toru 48.3x3.2 L=6 S235JRH
Elektrikeevitus toru 48.3x3.5 L=6.0 S235JR
Elektrikeevitus toru 60,3x3.0 L=6 S235JRH
Elektrikeevitus toru 60,3x3.2 L=6.0 S235JR
Elektrikeevitus toru 60,3x3.5 L=6.0 S235JRH
Elektrikeevitus toru 60,3x4.0 L=12 S355J2H
Elektrikeevitus toru 60,3x4.0 L=12 S235JR
Elektrikeevitus toru 60,3x4.0 L=6 S235JR
Elektrikeevitus toru 76x4 L=6 S235JRH
Elektrikeevitus toru 89x 4 L=6.0 S235JRH
Elektrikeevitus toru 89x 6 L=12.0 S355J2H
Elektrikeevitus toru 101.6x4 L=12 S355J2H
Elektrikeevitus toru 108x4 L=12 S355J2H
Elektrikeevitus toru 114.3x4 L=12.0 S235JRH
Elektrikeevitus toru 114.3x5 L=12.0 S235JRH
Elektrikeevitus toru 114.3x5 L=12 S355J2H
Elektrikeevitus toru 127x 5 L=12 S355J2H
Elektrikeevitus toru 127x 6 L=12 S355J2

Elektrikeevitus toru 133x5 L=12 S355J2H

Elektrikeevitus toru 159x5 L=12 S235JRH

Elektrikeevitus toru 168.3x 4.0 L=12.0 S355J2H

Elektrikeevitus toru 168.3x 5.0 L=12.0 S355J2H

Elektrikeevitus toru 219.1x 6.0 L=12.0 S235JRH

Elektrikeevitus toru 1020x14 L=11.48

Kalibreeritud umar

Kalibreeritud umar 8 H9 L=-6 S355J2C+C

Kalibreeritud umar 8 H9 L=6 S355J2C+C

Kalibreeritud umar 10 H9 L=6 S355J2C

Kalibreeritud umar 12 H9 L=6 S355J2C+C

Kalibreeritud umar 15 H9 L=6 S355J2C+C

Kalibreeritud umar 20 H9 L=6 S355J2C+C

Kalibreeritud umar 22 H9 L=3 S355J2C+C

Kalibreeritud umar 25 H9 L=6 S355J2C+C

Kalibreeritud umar 30 H9 L=6 S355J2C+C

Kalibreeritud umar 35 H9 L=6 S355J2C+C

Kalibreeritud umar 40 H9 L=6 S355J2C+C

Kalibreeritud umar 50 H9 L=5.5-6 S355J2C+C

Kalibreeritud umar 60 H9 L=6 S355J2C+C

Kalibreeritud umar 70 H9 L=6 S355J2C+C

Kalibreeritud umar 80 H9 L=6 S355J2

Kalibreeritud umar 90 H9 L=6 S355J2C+C

Kalibreeritud umar100 H9 L=6 S355J2

Kanttoru st.3

Kanttoru 15x15x1.5 L=6.0 S235JRH

Kanttoru 20x20x1.5 L=6 S235JRH

Kanttoru 20x20x2 L=6 S235JRH

Kanttoru 25x25x1.5 L=6 S235JR

Kanttoru 25x25x2 L=6.0 S235JRH
Kanttoru 30x30x1.5 L=6.0 S235JRH
Kanttoru 30x30x2 L=6.0 S235JRH
Kanttoru 30x30x3 L=6.0 S235JRH
Kanttoru 40x20x1.5 L=6.0 S235JRH
Kanttoru 40x20x2 L=6.0 S235JRH
Kanttoru 40x40x1,5 L=6 S235JRH
Kanttoru 40x40x2 L=12.0 S235JRH
Kanttoru 40x40x2 L=6.0 S235JRH
Kanttoru 40x40x3 L=6.0 S235JRH
Kanttoru 40x40x4 L=6 S235JRH
Kanttoru 50x25x2 L=6 S235JRH
Kanttoru 50x30x2 L=6 S235JRH
Kanttoru 50x30x3 L=6 S235JRH
Kanttoru 50x40x3 S235JR
Kanttoru 50x50x2 L=6 S235JRH
Kanttoru 50x50x3 L=6.0 S235JRH
Kanttoru 50x50x4 L= 6.0 S235JRH
Kanttoru 50x50x5 L=6 S235JRH
Kanttoru 60x30x2 L=6.0 S235JRH
Kanttoru 60x30x3 L=6.0 S235JRH
Kanttoru 60x40x2 L=12 S235JR
Kanttoru 60x40x2 L=6.0 S235JRH
Kanttoru 60x40x3 L= 6 S235JRH
Kanttoru 60x40x4 L= 6 S235JRH
Kanttoru 60x60x2 L=6.0 S235JRH
Kanttoru 60x60x3 L=6.0 S235JRH
Kanttoru 60x60x4 L=6.0 S235JRH
Kanttoru 60x60x5 L=6 S235JRH

Kanttoru 70x70x3 L=6.0 S235JRH
Kanttoru 70x70x4 L=6 S235JRH
Kanttoru 70x70x5 L=6 S235JRH
Kanttoru 80x40x2 L=6.0 S235JRH
Kanttoru 80x40x3 L=6 S235JRH
Kanttoru 80x40x4 L=6.0 S235JRH
Kanttoru 80x60x3 L=6 S235JRH
Kanttoru 80x60x4 L=6 S235JRH
Kanttoru 80x60x5 L=6 S235JRH
Kanttoru 80x80x3 L=6 S235JRH
Kanttoru 80x80x4 L= 6.0 S235JRH
Kanttoru 80x80x5 L= 6 S235JRH
Kanttoru 80x80x6 L=6 S235JRH
Kanttoru 100x 50x 3 L=12 S235JRH
Kanttoru 100x 50x4 L=12.0 S235JRH
Kanttoru 100x 50x5 L=12 S235JRH
Kanttoru 100x 60x3 L=12.0 S235JRH
Kanttoru 100x 60x4 L=12.0 S235JRH
Kanttoru 100x100x 3 L=12.0 S235JRH
Kanttoru 100x100x 4 L=12 S235JRH
Kanttoru 100x100x 5 L=12 S235JRH
Kanttoru 100x100x 5 L=6 S235JRH
Kanttoru 100x100x 6 L=12 S235JRH
Kanttoru 100x100x 8 L=12 S235JRH
Kanttoru 120x 60x4 L=12.0 S235JRH
Kanttoru 120x 80x 4 L=12 S235JRH
Kanttoru 120x 80x 5 L=12 S235JRH
Kanttoru 120x 80x 6 L=12 S235JRH
Kanttoru 120x120x 4 L=12 S235JRH

Kanttoru 120x120x 5 L=12 S235JRH
Kanttoru 120x120x 6 L=12 S235JRH
Kanttoru 140x140x5 L=12 S235JRH
Kanttoru 150x100x 4 L=12 S235JR
Kanttoru 150x100x 5 L=12 S235JRH
Kanttoru 150x150x 4 L=12.0 S235J2H
Kanttoru 150x150x 5 L=12.0 S235JRH
Kanttoru 150x150x 6 L=12.0 S235JRH
Kanttoru 160x 80x4 L=12 S235JRH
Kanttoru 160x 80x5 L=12 S235JRH
Kanttoru 160x 80x8 L=12 S235JRH
Kanttoru 160x160x 4 L=12.0 S235J2H
Kanttoru 200x100x 4 L=12 S235J2H/RH
Kanttoru 200x100x 5 L=12 S235J2H
Kanttoru 200x120x 4 L=12.0 S235J2H
Kanttoru 200x120x 5 L12.0 S235J2H
Kanttoru st.52-3/355
Kanttoru 30x30x3 L=12,0 S355J2H
Kanttoru 40x40x3 L=12 S355J2H
Kanttoru 40x40x4 L=12 S355J2H
Kanttoru 50x30x3 L=12 S355J2H
Kanttoru 50x50x3 L=12 S355J2H
Kanttoru 50x50x4 L=12 S355J2H
Kanttoru 50x50x5 L=12 S355J2H
Kanttoru 60x40x3 L=12 S355J2H
Kanttoru 60x40x4 L=12 S355J2H
Kanttoru 60x60x3 L=12 S355J2H
Kanttoru 60x60x4 L=12 S355J2H
Kanttoru 60x60x5 L=12 S355J2H

Kanttoru 70x70x3 L=12.0 S355J2H
Kanttoru 70x70x4 L=12 S355J2H
Kanttoru 80x40x4 L=12 S355J2H
Kanttoru 80x40x5 L=12 S355J2H
Kanttoru 80x60x3 L=12 S355J2H
Kanttoru 80x60x4 L=12 S355J2H
Kanttoru 80x60x5 L=12 S355J2H
Kanttoru 80x80x3 L=12.0 S355J2H
Kanttoru 80x80x4 L=12 S355J2H
Kanttoru 80x80x5 L=12.0 S355J2H
Kanttoru 80x80x6 L=12 S355J2H
Kanttoru 90x90x3 S355J2
Kanttoru 90x90x4 L=12 S355J2H
Kanttoru 90x90x5 L=12 S355J2H
Kanttoru 90x90x6 L=12 S355J2H
Kanttoru 100x 40x4 L=12 S355J2H
Kanttoru 100x 50x3 L=12 S355J2H
Kanttoru 100x 50x4 L=12 S355J2H
Kanttoru 100x 50x6 L=12 S355J2H
Kanttoru 100x 60x3 L=12 S355J2H
Kanttoru 100x 60x4 L=12.0 S355J2H
Kanttoru 100x 60x6 L=12.0 S355J2H
Kanttoru 100x 80x5 L=12 EU S355J2H
Kanttoru 100x100x 3 L=12 S355J2H
Kanttoru 100x100x 4 L=12.0 S355J2H
Kanttoru 100x100x 4 L=12.0 HF S355J2H
Kanttoru 100x100x 5 L=12 S355J2H
Kanttoru 100x100x 6 L=12 S355J2H
Kanttoru 100x100x 8 L=12 S355J2H

Kanttoru 120x 60x4 L=12 S355J2H
Kanttoru 120x 60x6 L=12 S355J2H
Kanttoru 120x 80x 4 L=12 S355J2H
Kanttoru 120x 80x 5 L=12 S355J2H
Kanttoru 120x 80x 6 L=12 S355J2H
Kanttoru 120x 80x10 L=12 (EU) S355J2H
Kanttoru 120x120x 3 L=12 S355J2H
Kanttoru 120x120x 5 L=12 S355J2H
Kanttoru 120x120x 6 L=12 S355J2H
Kanttoru 120x120x 8 L=12 S355J2H
Kanttoru 120x120x10 L=12 S355J2H
Kanttoru 140x 80x6 L=12 (EU) S355J2H
Kanttoru 140x140x4 L=12 S355J2H
Kanttoru 140x140x5 L=12 S355J2H
Kanttoru 140x140x6 L=12.0 S355J2H
Kanttoru 140x140x8 L=12 S355J2H
Kanttoru 150x 50x5 L=12 EU S355J2H
Kanttoru 150x100x 4 L=12 S355J2H
Kanttoru 150x100x 5 L=12 S355J2H
Kanttoru 150x100x 5 L=6.0 S355J2H
Kanttoru 150x100x 6 L=12 S355J2H
Kanttoru 150x100x 8 L=12 S355J2H
Kanttoru 150x150x 4 L=12 S355J2H
Kanttoru 150x150x 5 L=12 S355J2H
Kanttoru 150x150x 6 L=12 S355J2H
Kanttoru 150x150x 8 L=12 S355J2H
Kanttoru 150x150x10 L=12 S355J2H
Kanttoru 160x 80x5 L=12 S355J2H
Kanttoru 160x 80x6 L=12 S355J2H

Kanttoru 160x 80x8 L=12 EU S355J2H
Kanttoru 160x120x4 L=12 S355J2H
Kanttoru 160x160x 4 L=12 S355J2H
Kanttoru 160x160x 5 L=12 S355J2H
Kanttoru 160x160x 6 L=12 S355J2H
Kanttoru 160x160x 8 L=12 S355J2H
Kanttoru 160x160x 8 L=12 EU S355J2H
Kanttoru 160x160x10 L=12 S355J2H
Kanttoru 160x160x12.5 L=12 S355J2H
Kanttoru 180x100x6 L=12 S355J2H
Kanttoru 180x180x 5 L=12 S355J2H
Kanttoru 180x180x 6 L=12 S355J2H
Kanttoru 180x180x 8 L=12 S355J2H
Kanttoru 180x180x10 L=12 S355J2H
Kanttoru 200x100x 5 L=12 S355J2H
Kanttoru 200x100x 6 L=12 S355J2H
Kanttoru 200x100x 8 L=12 S355J2H
Kanttoru 200x100x10 L=12 S355J2H
Kanttoru 200x120x 4 L=12.0 S355J2H
Kanttoru 200x120x 5 L=12 S355J2H
Kanttoru 200x120x 6 L=12 S355J2H
Kanttoru 200x120x 8 L=12 S355J2H
Kanttoru 200x120x10 L=12.0 S355J2H
Kanttoru 200x200x 5 L=12 S355J2H
Kanttoru 200x200x 6 L= 12 S355J2H
Kanttoru 200x200x 8 L=12 S355J2H
Kanttoru 200x200x10 L=12 S355J2H
Kanttoru 220x120x6 L=11 EU S355J2H
Kanttoru 220x220x 6 L=12 S355J2H

Kanttoru 250x150x 5 L=12 S355J2H
Kanttoru 250x150x 8 L=12 S355J2H
Kanttoru 250x150x10 L=12 S355J2H
Kanttoru 250x250x 6 L=12 S355J2H
Kanttoru 250x250x 8 L=12 S355J2H
Kanttoru 250x250x10 L=12 S355J2H
Kanttoru 250x250x10 L=13.5 (EU) S355J2H
Kanttoru 300x100x 6 L=12 S355J2H
Kanttoru 300x100x8 L=12 EU S355J2H
Kanttoru 300x200x 6 L=12 S355J2H
Kanttoru 300x200x 8 L=12 S355J2H
Kanttoru 300x200x 8 L=8.0 S355J2H
Kanttoru 300x300x 6 L=12 S355J2H
Kanttoru 300x300x 8 L=12.0 S355J2H
Kanttoru 300x300x12,5 L=12 S355J2H
Kanttoru 350x350x 6.3 L=12 S355J2H
Kanttoru 350x350x 8 L=12 S355J2H

Karpraud

Karpraud 50 UPN L=12.1 S235JR+M
Karpraud 65 UPN L=6.1 S235JR+M
Karpraud 65 UNP L=12.1 S235JR/+M
Karpraud 8 P L=12 st.3sp5
Karpraud 80 UNP L=6.1 S235/275JR+AR/M
Karpraud 80 UNP L=12.1 S355J2+AR/M
Karpraud 80 UNP L=12.1 S235/275JR+AR/M
Karpraud 10 P L=12 st.3ps5
Karpraud 100 UNP L=6.1 S235/275JR+AR/M
Karpraud 100 UNP L=12.1 S355J2+AR/M
Karpraud 100 UPE L=12.0 S235JR+M

Karpraud 100 UPE L=12.0 S355J2+M
Karpraud 100 UPN L=12.1 S235/275JR+AR/M
Karpraud 120 UPE L=12.0 S235/275JR+AR/M
Karpraud 120 UPE L=12.1 S355J2+AR/M
Karpraud 120 UPN L=12.1 S235/275JR+AR
Karpraud 120 UPN L=12.1 S355J2+AR
Karpraud 120 UPN L=6.1 S235/S275JR+ARM
Karpraud 12P L=12 st 3ps5
Karpraud 140 UPE L=12.1 S235JR+AR/M
Karpraud 140 UPN L=12.1 S235/275JR+AR
Karpraud 140 UPN L=6.1 S235/275JR+AR
Karpraud 140 UPN L=12.1 S355J2+M/AR
Karpraud 14P L=12 st.3ps5
Karpraud 16 P L=12 St.3ps5
Karpraud 160 UPE L=12.1 S275JR+AR/M
Karpraud 160 UPE L=12.1 S355J2+AR/M
Karpraud 160 UPN L=12.1 S355J2+AR
Karpraud 160 UPN L=12.1 S235/275JR+M/AR
Karpraud 160 UPN L=6.1 S235/275JR+M/AR
Karpraud 180 UPE L=12 S355J2+M
Karpraud 180 UPE L=12.1 S235/275JR+M
Karpraud 180 UPN L=12.1 S235/275JR+AR/M
Karpraud 180 UPN L=12.1 S355J2+AR/M
Karpraud 18P L=12 st.3ps5
Karpraud 20 P L=12 st.3ps5
Karpraud 200 UPE L=12.0 S355J2+M
Karpraud 200 UPE L=12.1 S275JR+M
Karpraud 200 UPN L=12.1 S235/275JR+M/AR
Karpraud 200 UPN L=12.1 S355J2+AR

Karpraud 22 st.3

Karpraud 220 UPE L=12.1 S355J2+AR/M

Karpraud 220 UPN L=12.1 S355J2+AR

Karpraud 220 UPE L=12.1 S235/275JR+M/AR

Karpraud 220 UPN L=12.1 S235/275JR+M/AR

Karpraud 240 UPE L=12.1 S355J2+AR/M

Karpraud 240 UPN L=12.1 S235/275JR+AR

Karpraud 240 UPN L=12.1 S355J2+M

Karpraud 24P L=12.0 st.3 ps5

Karpraud 260 UNP L=12.1 S355J2+M

Karpraud 260 UPN L=12.1 S235/275JR+AR/M

Karpraud 270 UPE L=12.1 S355J2+AR/M

Karpraud 280 UNP L=12.1 S235/275JR+N

Karpraud 280 UNP L=12.1 S355J2+M

Karpraud 300 UPE L=12.1 S355J2+AR/M

Karpraud 300 UPN L=12.1 S355J2+AR

Karpraud 300 UPN L=12.1 S235/275JR+AR

Karpraud 30P L=12 st.3 ps5

Karpraud 320 UNP L=12.1 S235JR

Karpraud 350 UNP L=12.1 S355J2+M

Karpraud 400 UPN L=12.1 S235JR+M

Karpraud 400 UPN L=12.1 S355J2+M

Latt

Latt 20x 3 L=6.0 S235JRG2/AR

Latt 20x 4 L=6 S235JR+M

Latt 20x 5 L=6.1 S235JR

Latt 20x 6 L=6..0-6.1 S235JR+M

Latt 20x10 L=6.0 S235JR+AR/M

Latt 25x 4 L= 6.0 S235/275JR+AR

Latt 25x 5 L=6.0-6.1 S235/275JR+M/AR
Latt 25x 6 L=6.0 S235JR
Latt 25x10 L=6.1 S235JR+AR/M
Latt 30x 3 L=6.0 S235JR+AR
Latt 30x 4 L=6.0-6.1 S235/275JR+M/AR
Latt 30x 5 L=6.0-6.1 S235/275JR+AR
Latt 30x 8 L=6.1-6.0 S235JR+AR/M
Latt 30x10 L=6.0 S355J2/st.52-3
Latt 30x10 L=6.1-6.0 S235JR
Latt 30x12 L=6.0 S235JR+AR
Latt 30x20 L=6.1 S235JR+AR
Latt 40x 3 L=6-6.1 S235JR+AR
Latt 40x 4 L=6.0-6.1 S235/275JR+M/AR
Latt 40x 5 L=6.0 S235/275JR+M/AR
Latt 40x 6 L=6.0-6.1 S235/275JR+AR
Latt 40x 6 L=6.0-6.1 S355J2+M
Latt 40x 8 L=6.0-6.1 S235/275JR+AR
Latt 40x 8 L=6.1 S355J2+M
Latt 40x10 L=6.0-6.1 S235/275JR+AR
Latt 40x10 L=6.0-6.1 St.52.3/S355J2
Latt 40x12 L=6.0 S355J./52.3
Latt 40x12 L=6.0 S235JR+AR
Latt 40x15 L=6.1 St.235JR+M
Latt 40x20 L=6.1 S235JR
Latt 45x10 L=6.1 S235/275JR+M
Latt 50x 4 L= 6.0-6.1 S235/275JR+M
Latt 50x 5 L=6.0-6.1 S235/275JR+AR/M
Latt 50x 5 L=6.0 S52.3/S355J2+M
Latt 50x 6 L=6.0-6.1 S235/275JR+AR/M

Latt 50x 8 L=6.0 S355J2+AR
Latt 50x 8 L=6.0-6.1 S235/275JR+AR
Latt 50x10 L=6.0-6.1 S235/275JR+AR
Latt 50x10 L=6.1 S355J2+AR
Latt 50x12 L=6.0-6.1 S235JR
Latt 50x12 L=6.1 S355J2+AR/M
Latt 50x15 L=6 S235JR+AR
Latt 50x15 L=6.1 S355J2+M
Latt 50x20 L=6.0-6.1 S235JR+M
Latt 50x20 L=6.0-6.1 S355J2+M
Latt 50x25 L=6.1 S235JR+AR/M
Latt 50x30 L=6.1 S355J2+M
Latt 50x30 L=6.0-6.1 S235JR+M
Latt 60x 5 L=6.0-6.1 S235/275JR+AR
Latt 60x 5 L=6.1 S355J2+M
Latt 60x 6 L=6.0 S355J2+AR
Latt 60x 6 L=6.0-6.1 S235/275JR+AR
Latt 60x 8 L=6.0-6.1 S235/275JR+AR/M
Latt 60x 8 L=6.0 S355J2+AR/M
Latt 60x10 L=6.0 S355J2+AR/M
Latt 60x10 L=6.1-6.0 S235/275JR+AR
Latt 60x12 L=6.0 S355J2+AR/M
Latt 60x12 L=6.0-6.1 S235JR+AR
Latt 60x15 L=6.0 S235JR+AR
Latt 60x20 L=6.0-6.1 S355J2+AR
Latt 60x20 L=6.0-6.1 S235JR/M
Latt 60x30 L=6.0 S235JR+AR
Latt 60x40 L=6.0 S355J2+M
Latt 60x40 L=6.0 S235JR

Latt 70x 5 L=6.0-6.1 S235JR+AR/M
Latt 70x 8 L= 6.0-6.1 S235JR+AR/M
Latt 70x10 L=6.0 S355J2+AR
Latt 70x10 L=6.0-6.1 S235JR+AR/M
Latt 70x12 L=6.0 S355J2+AR
Latt 70x15 L=6.0-6.1 S235JR
Latt 70x20 L=6.0 S235JR/275JR+AR
Latt 70x30 L=6.1 S235JR
Latt 70x30 L=6.1 S355J2
Latt 75x10 L=6 S235JR+M
Latt 80x 5 L=6.0-6.1 S235JR+M/AR
Latt 80x 6 L=6.0 S235/275JR+M/AR
Latt 80x 6 L=6 S355J2+M
Latt 80x 8 L=6.0 S235/275JR+AR/M
Latt 80x 8 L=6.0 S355J2+AR
Latt 80x10 L=6.0-6.1 S355J2+AR
Latt 80x10 L=6.1-6.0 S275/235JR+AR/M
Latt 80x12 L=6.0-6.1 S235JR+AR
Latt 80x12 L=6.0-6.1 S355J2+AR/M
Latt 80x15 L=6.1 S235JR+M
Latt 80x15 L=6.1 S355J2+M
Latt 80x20 L=6.1 S235JR+M
Latt 80x30 L=6.0-6.1 S355J2+AR/M
Latt 90x 6 L=6 S235JR+AR/M
Latt 90x 8 L=6 S235JR
Latt 90x10 L=6.1-6.0 S235JR+AR/M
Latt100x 5 L=6.0-6.1 S235JR/+AR/M
Latt100x 6 L=6.0-6.1 S235/275JR+M/AR
Latt100x 8 L=6.0-6.1 S235JR+AR/M

Latt100x10 L=6.0-6.1 S235/275JR+M/AR

Latt100x10 L=6.0 St.52.3/355J2

Latt100x12 L=6.0-6.1 S235JR+AR/M

Latt100x15 L=6.0 S355J2+AR

Latt100x15 L=6.0-6.1 S235JR+M

Latt100x20 L=6-6.1 S235/275JR+AR/M

Latt100x20 L=6.1 S355J2+AR/M

Latt100x25 L=6.0 S235JR+M

Latt100x25 L=6.0 S355J2+M

Latt100x30 L=6.1 S355J2+M

Latt100x40 H11 L=6.1 S235JRC+C

Latt120x 8 L=6.1 S235JR+M

Latt120x10 L=6.0 S235JR+AR/M

Latt120x10 L=6.1 S355J2G3+AR

Latt120x12 L=6.0-6.1 S235JR+AR

Latt120x15 L=6.1 S235JR+M

Latt120x20 L=6.0 S235JR+M

Latt120x25 L=6.0 S355J2

Latt120x30 L=6 S355J2+M

Latt130x 6 L=6-6.1 S235JR

Latt130x10 L=6.1 S235JR+M

Latt150x 5 L=6,0 S235JR+AR

Latt150x 6 L=6-6.1 S235JR+AR

Latt150x 6 L=6-6.1 S355J2+AR

Latt150x 8 L=6.1 S235JR+AR/M

Latt150x10 L= 6.0-6.1 S235/275 +JR/M

Latt150x10 L= 6.0-6.1 S355J2+AR/M

Latt150x12 L=6.0 S235JR+AR

Latt150x15 L= -6.1 S235JR+AR/M

Latt150x15 L= 6.0 S355J2+AR/M

Latt150x25 L=6.1 S235JR+AR/M

Latt160x10 L= 6.1 S235JR+AR

Latt160x12 L=6.0 S235JR+AR

Latt200x 8 L= 6.0-6.1 S235JR+AR

Latt200x10 L=6.0 S355J2+AR

Latt200x10 L=6.0-6.1 S235JR+AR

Latt200x12 L=6.0 S355J2+AR

Leht (muud)

Leht 6 2.5x 6.0 QA0400

Leht 8 2.5x 6.0 QA0400

Leht 10 2.5x 6.0 QA0400

Leht 12 2.5x 6.0 QA0400

Leht 15 2.5x 6.0 QA0400

Leht kulmvalts

Leht 0.5 kulmvalts 1.25x2.5 DC01

Leht 0.7 kulmvalts 1.25x2.5 DC01

Leht 0.8 kulmvalts 1,25x2,5 DC01

Leht 1.0 kulmvalts 1.0x2.0 DC01

Leht 1.0 kulmvalts 1,25x2,50 DC01

Leht 1.0 kulmvalts 1.5x3.0 DC01

Leht 1.2 kulmvalts 1.25x2.5 DC01

Leht 1.5 kulmvalts 1.0x2.0 DC01

Leht 1.5 kulmvalts 1.25x2.5 DC01

Leht 1.5 kulmvalts 1.5x3.0 DC01

Leht 2.0 kulmvalts 1.0x2.0 DC01

Leht 2.0 kulmvalts 1.0x2.1 DC01

Leht 2.0 kulmvalts 1.25x2.5 DC01

Leht 2.0 kulmvalts 1.5x3.0 DC01

Leht 2.5 kulmvalts 1.25x2.5 DC01

Leht 3.0 kulmvalts 1.0x2.0 DC01

Leht 3.0 kulmvalts 1.25x2.5 DC01

Leht 3.0 kulmvalts 1.5x3.0 DC01

Leht st.37-2/S235/st.3

Leht 2.0 1.25x2.50 S235JR/+M

Leht 2.0 1.5x3.0 S235JR

Leht 2.5 1.25x2.50 S235JR

Leht 3 1.25x2.50 S235JR

Leht 3 1.50x3.0 S235JR

Leht 3 1.5x6.0 S235JR+AR

Leht 3 2.0x6.0 S235JR+N

Leht 3 2.0x6.0 S235J2+N

Leht 4 1.5x3.0 S235JR

Leht 4 1.5x6,0 S235JR+/AR

Leht 4 2.0x6.0 S235JR+N

Leht 5 1.5x 3.0 S235JR

Leht 5 1.5x 6.0 S235JR+/AR

Leht 5 1.8x6.0 S235JR

Leht 5 2.0 x 6.0 S235J2+M

Leht 5 2.0 x 6.0-DanSteel S235J2+N

Leht 6 1.5x3.0 S235JR

Leht 6 1.5x6.0 S235JR

Leht 6 2.0x 6.0 S235J2+N

Leht 6 2.0x 6.0 S235J2+N

Leht 8 1.0x 2.0 S235JR+AR

Leht 8 1.50x 3.0 S235JR

Leht 8 1.50x 6.0 S235JR

Leht 8 2.0x6.0 S235J2+N

Leht 8 2.0x6.0 S235J2+M
Leht 10 1.5x 3.0 S235JR
Leht 10 1.5x 6.0 S235JR
Leht 10 1.8x 6.0 Severstal S235JR
Leht 10 2.0x 6.0 S235J2+N
Leht 12 1.50x6.0 S235JR
Leht 12 1.8x6.0 Severstal S235JR
Leht 12 2.0x 6.0 S235J2+N
Leht 14 1.5x6.0 S235JR
Leht 14 2.0x9.0 S235J2+N
Leht 15 1.5x6.0 S235JR
Leht 15 2.0x6.0 S235J2+N
Leht 16 1.5x 6.0 S235JR
Leht 20 1.50x6.0 severst. S235J2/+N
Leht 20 1.5x6.0 S235J2+N
Leht 25 1.5x6.0 S235J2+N
Leht 25 1.5x6.0 Dansteel S235J2+N
Leht 25 2.0x 6.0 S235J2+N
Leht 25 2.0x 6.0 DanSteel S235J2+N
Leht 30 1.5x6.0 S235J2+N
Leht 30 2.0x 6.0 S235J2+N
Leht 30 2.0x12.0 S235J2+N
Leht 35 2.0x 6.0 S235J2+N
Leht 40 1.5x6.0 S235J2/+N
Leht 40 1.5x6.0 S235J2+N
Leht 40 2.0x6.0 S235J2+N
Leht 50 2.0x6.0 S235J2+N
Leht st.52 -3/S355
Leht 3 1.50x3.0 S355MC

Leht 3 1.5x6.0 S355MC
Leht 4 1.5x3.0 S355MC
Leht 4 1.5x6.0 S355J2
Leht 4 1.5x6.0 S355MC
Leht 4 2.0x6.0 S355J2+N
Leht 5 1.5x 6.0 S355J2
Leht 5 1.5x 6.0 S355MC
Leht 5 2.0 x 6.0 S355J2+N
Leht 5 2.0x 6.0 S355K2+N
Leht 5 2.0x 6.0 DanSteel S355K2+N
Leht 5 2.0x 6.0-DanSteel S355J2+N
Leht 5 2.0x12.0 DanSteel S355K2+N
Leht 5 2.0x12.0-DanSteel S355J2+N
Leht 5 2.45x12.0-DanSteel S355K2+N
Leht 6 1.5x3.0 S355MC
Leht 6 1.5x6.0 S355MC
Leht 6 1.8x6.0 S355J2
Leht 6 2.0x 6.0 S355J2+N
Leht 6 2.0x 6.0 S355K2+N
Leht 6 2.0x12 DanSteel S355J2+N
Leht 8 1.50x 3.0 S355MC
Leht 8 1.50x 6.0 S355J2
Leht 8 1.8x 6.0 S355J2
Leht 8 2.0x 6.0 S355K2+N
Leht 8 2.0x 6.0 Dansteel S355K2+N
Leht 8 2.0x 6.0 DanSteel S355J2+N
Leht 8 2.0x12.0 S355J2+N
Leht 10 1.5x 6.0 S355MC
Leht 10 1.5x 6.0 S355J2

Leht 10 2.0x 6.0 S355K2+N
Leht 10 2.0x 6.0 S355J2+N
Leht 10 2.0x 6.0 Dansteel S355J2+N
Leht 10 2.0x12.0 S355J2+N
Leht 12 1.50x6.0 S355J2
Leht 12 1.50x6.0 S355MC
Leht 12 1.8x 6.0 S355J2
Leht 12 2.0x 6.0 NVE36
Leht 12 2.0x 6.0 S355J2+N
Leht 12 2.0x 6.0 S355K2+N
Leht 12 2.0x12.0 S355J2+N
Leht 12 2.0x12.0 DanSteel S355K2+N
Leht 12 2.45x12.0DanSteel S355J2+N
Leht 13 2.4x12.01 S355J2+N
Leht 14 2.0x6.0 Dansteel S355K2+N
Leht 15 2.0x6.0 DanSteel S355J2+N
Leht 16 1.5x 6.0 S355J2
Leht 16 1.80x6.0 S355J2
Leht 16 2.0x12.0 S355J2+N
Leht 16 2.0x6.0 S355J2+N
Leht 16 2.0x6.0 S355K2+N
Leht 17 2.40x12.01 S355J2+N
Leht 18 2.4x12.01 S355J2+N
Leht 20 2.0x 6.0 S355J2+N
Leht 20 2.0x 6.0 NVE36
Leht 20 2.0x 6.0 Severstal S355J2+N
Leht 20 2.0x12.0 S355J2+N
Leht 20 2.45x12.0 S355J2+N
Leht 25 1.5x6.0 S355J2+N

Leht 25 2.0x 6.0 S355J2+N

Leht 25 2.0x12.0 Dansteel S355J2+N

Leht 25 2.45x12.0 S355J2+N

Leht 30 2.0x 6.0 S355J2+N

Leht 30 2.0x12.0 S355J2+N

Leht 30 2.45x12.0 S355J2+N

Leht 30 2.45x12.0 Dansteel S355J2+N

Leht 35 2.0x 6.0 S355J2+N

Leht 40 1.5x 6.0 S355J2+N

Leht 45 2.0x6.0 S355J2+N

Leht 50 1.5x6.0 S355J2/+N

Leht 50 1.5x6.0 S355J2+N

Leht 50 2.0x6.0 S355J2+N

Leht 60 2.0x6.0 DanSteel S355J2+N

Leht 65 2.0x6.0 S355K2+N

Leht 70 2.0x6.0 Dansteel S355J2+N

Leht 70 2.0x6.0 S355J2+N

Leht 80 2.0x6.0 S355J2+N

Leht 90 2.0x6.0 DanSteel S355J2+N

Leht100 2.0x6.0 S355J2+N

Leht100 2.0x6.0 Dansteel S355J2+N

Leht110 2.0x5.0 S355J2+N

Leht110 2.0x6.0 S355J2

Leht120 2.0x5.0 Dansteel S355J2+N

Nelikantterias

Nelikantterias 10x10 L=6.1 S235/275JR+AR

Nelikantterias 12x12 L=6.0 S235/275JR+AR

Nelikantterias 14x14 L=6.0 S235/275JR+AR

Nelikantterias 16x16 L=6.0 S235JRG3

Nelikanteras 18x18 L=6.0 S235JR+AR

Nelikanteras 20x20 L=6 S235JR+AR

Nelikanteras 25x25 L=6.0 S235JR+AR

Nelikanteras 30x30 L=6-6.2 S235/275JR+AR

Nelikanteras 40x40 L=6.0-6.2 S235JR

Nelikanteras 50x50 L=6 S355J2

Nelikanteras 50x50 L=6-6.2 S235/275JR+AR

Nelikanteras 50x50 L=6.66 S235JR

Nelikanteras 60x60 L=6 S355J2+AR

Nelikanteras 70x70 L=6-6.2 S235JR

Nelikanteras 70x70 L=6-6.46 S355J2

Nelikanteras 80x80 L=6-6.2 S235JR

Nelikanteras 90x90 L=6-6.2 S355J2

Nelikanteras100x100 L=6.0-6.2 S235JR

Nurkraud

Nurkraud 20x20x3 L=6 S235JR/AR

Nurkraud 25x25x3 L=6 S235/275JR+AR

Nurkraud 25x25x4 L=6.1 S235JR+AR

Nurkraud 30x30x3 L=6-6.1 S235/275JR+AR

Nurkraud 35x35x4 L=6.1 S235/275JR+AR

Nurkraud 40x40x4 L=12.1 235JR+M

Nurkraud 40x40x4 L=6.0-6.1 235/275JR+M/AR

Nurkraud 40x40x5 L=6.0-6.1 S235/275JR+M/AR

Nurkraud 45x45x5 L=12.1 S355J2+AR/M

Nurkraud 45x45x5 L=6-6.1 S235/275JR+M/AR

Nurkraud 50x30x5 L=12.-12.1 S235JR+AR

Nurkraud 50x30x5 L=6.1 S235JR+AR

Nurkraud 50x50x4 L=12 S235/275JR+AR

Nurkraud 50x50x4 L=6 S235/275JR+AR

Nurkraud 50x50x5 L=12.1 S235JR+AR

Nurkraud 50x50x5 L=6.0-6.1 S235/275JR+M/AR

Nurkraud 50x50x5 L=12.1 S355J2+M/AR

Nurkraud 50x50x5 L=6 S355J2+AR

Nurkraud 50x50x6 L=12.1 S235JR+M

Nurkraud 50x50x6 L=6.0-6.1 S235/275JR+AR/M

Nurkraud 50x50x6 L=12.1 S355J2+AR/M

Nurkraud 50x50x8 L=12.1 S235JR

Nurkraud 50x50x8 L=6-6.1 S235JR+M

Nurkraud 60x30x5 L=6,0 S235JR

Nurkraud 60x40x6 L=12 S235JR+AR

Nurkraud 60x60x5 L=12.0-12.1 S235JR+AR/M

Nurkraud 60x60x5 L=6.1-6 S235/275JR+M/AR

Nurkraud 60x60x6 L=6.0-6.1 S235/275JR+AR

Nurkraud 60x60x6 L=12.1 S235JR+AR/M

Nurkraud 60x60x6 L=12.1 S355J2+AR

Nurkraud 60x60x8 L=12-12.1 S235JR+M

Nurkraud 60x60x8 L=6.1 S235JR+M

Nurkraud 65x50x5 L=6.0 S235JR+M

Nurkraud 65x65x5 L=12.1 S235JR+M

Nurkraud 65x65x6 L=12.1 S235JR+M

Nurkraud 65x65x7 L=12.1 S235JR/+M

Nurkraud 65x65x8 L=12.1 S235JR+M

Nurkraud 70x70x7 L=12.1 S235JR+M/AR

Nurkraud 70x70x7 L=6.1 S235JR+M

Nurkraud 70x70x7 L=12.1 S355J2+AR/M

Nurkraud 75x50x6 L=12 S235JR+AR

Nurkraud 75x50x7 L=6.0 S235JR+AR

Nurkraud 75x75x6 L=12.0-12.1 235JR/J2+AR/M

Nurkraud 75x75x6 L=6.0 S235/275JR+M
Nurkraud 75x75x8 L=12.1 S235J2/JR+AR/M
Nurkraud 80x40x6 L=12 S235JR+AR
Nurkraud 80x40x6 L=6.1 S235JR+AR
Nurkraud 80x40x8 L=12 S235JR+M
Nurkraud 80x40x8 L=6.1 S235JR+M
Nurkraud 80x80x 6 L=12.1 S235JR+M/AR
Nurkraud 80x80x 8 L=12.0 S355J2+AR
Nurkraud 80x80x 8 L=12.1 S235/275JR+M/AR
Nurkraud 80x80x 8 L=6.0-6.1 S235/275JR+M/AR
Nurkraud 80x80x10 L=12 S235/275JR/2+AR
Nurkraud 90x60x6 L=12 S235JR+AR
Nurkraud 90x60x8 L=12 S235JR+M/AR
Nurkraud 90x90x 7 L=12.0-12.1 S235JR+AR
Nurkraud 90x90x 7 L=12.1 S355J2+M
Nurkraud 90x90x 8 L=12.1 S235/275JR+M
Nurkraud 90x90x 8 L=12.1 S355J2+M
Nurkraud 90x90x10 L=12.1 S235JR+M
Nurkraud 100x 50x 6 L=12.1 S235JR+AR
Nurkraud 100x 50x 6 L=6.1 S235JR+AR
Nurkraud 100x 50x 8 L=12-12.1 S235JR+AR
Nurkraud 100x 50x 8 L=12-12.1 S355J2+AR
Nurkraud 100x 50x 8 L=6.1 S235JR+AR
Nurkraud 100x 50x10 L=6.1 S235JR+AR
Nurkraud 100x 65x 8 L= 6.1 S235JR+AR
Nurkraud 100x 65x 8 L=12.1 S235JR+AR
Nurkraud 100x 65x 9 L=12.-12.1 S235JR+AR
Nurkraud 100x 75x 8 L=12.1 S235JR+AR
Nurkraud 100x 75x 9 L=12 S235JR+AR

Nurkraud 100x100x 8 L=12.1 S235/275JR+AR
Nurkraud 100x100x 8 L=12.1 S355J2+AR/M
Nurkraud 100x100x10 L=12.0-12.1 S235/275JR/2+AR
Nurkraud 100x100x10 L=6.0 S235/275JR+AR
Nurkraud 100x100x10 L=12.0 S355J2+AR/M
Nurkraud 100x100x12 L=12.1 S235JR+AR/M
Nurkraud 110x110x10 L=12.0 S235JR+MGAL
Nurkraud 120x 80x 8 L=12.1 S235JR+AR/M
Nurkraud 120x 80x10 L=12.1 S235JR+AR/M
Nurkraud 120x 80x10 L=12.1 S355J2+AR
Nurkraud 120x 80x12 L=12.1 S235JR+M
Nurkraud 120x120x10 L=6.1 S235JR+M
Nurkraud 120x120x10 L=12.1 S235JR+AR
Nurkraud 120x120x10 L=12.1 S355J2+AR/M
Nurkraud 120x120x12 L=12.1 S235/275JR+AR/M
Nurkraud 120x120x12 L=12.1 S355J2+AR/M
Nurkraud 130x 65x 8 L=12.0-12.1 S235JR+AR
Nurkraud 130x 65x10 L=6 S235JR+AR
Nurkraud 130x130x10 L=12.1 S235JR+AR/M
Nurkraud 140x140x15 L=12.1 S235JR+M
Nurkraud 150x 75x 9 L=12.0 S235JR+AR
Nurkraud 150x 75x 9 L=12.0 S355J2+AR
Nurkraud 150x100x10 L=12.1 S355J2+AR
Nurkraud 150x100x10 L=12.1-12 S235JR+AR
Nurkraud 150x100x12 L=12-12.1 S235JR+AR/M
Nurkraud 150x150x10 L=12-12.1 S235JR+AR
Nurkraud 150x150x10 L=12-12.1 S355J2
Nurkraud 150x150x12 L=12 S355J2+M
Nurkraud 150x150x12 L=12-12.1 S235JR+AR/M

Nurkraud 150x150x15 L=12.1 S235JR+M

Nurkraud 150x150x15 L=12.1 S355J2+M

Nurkraud 160x 80x10 L=12.1 S235JR+AR

Nurkraud 160x160x15 L=12.1 S355J2+AR/M

Nurkraud 200x100x10 L=12 S355J2+AR

Nurkraud 200x100x10 L=12-12.1 S235JR+AR

Nurkraud 200x100x12 L=12 S355J2+AR

Nurkraud 200x100x12 L=12.1 S235JR+AR

Nurkraud 200x200x20 L=12.1 S355J2+AR/M

Painutatud profiil

Painutatud Profiil 120x60x4 L=6.0 S235JR

Rihvel terasleht

Rihvel Terasleht 3.0 1.5x6.0 S235JR+AR

Rihvel Terasleht 4.0 1.5x6.0 S235JR+AR

Rihvel Terasleht 5.0 1.5 x6.0 S235JR+AR

Rihvel Terasleht 6.0 1.5x6.0 S235JR

Rihvel Terasleht 8.0 1.5x6.0 S235JR

Tala

Tala 100 HEA L=12.1 S275/235JR+AR

Tala 100 HEA L=12.1 S355J2+M/AR

Tala 100 HEB L=12.1 S235/275JR+AR

Tala 100 HEB L=12.1 S355J2/JR+AR

Tala 100 IPN L=12.1 S235/275JR+AR

Tala 120 HEA L=12.1 S355J2+AR/M

Tala 120 HEA L=12.1 S235/275JR+AR

Tala 120 HEB L=12.1 S275/235JR+M

Tala 120 HEB L=12.1 S355J2+AR

Tala 120 IPE L=12.1 S235/275JR+M/AR

Tala 120 IPE L=12.1 S355J2+M/AR

Tala 140 HEA L=12.1 S235/275JR+AR
Tala 140 HEA L=12.1 S355J2+AR
Tala 140 IPE L=12.1 S355J2+AR
Tala 140 IPE L=12.1 S235/275JR+M/AR
Tala 140 HEB L=12.1 S355J2+AR/M
Tala 140 HEB L=12.1 S235/275JR+AR/M
Tala 160 HEA L=12.1 S235/275JR+M/AR
Tala 160 HEA L=12.1 S355J2+AR/M
Tala 160 HEB L=12.1 S355J2+M/AR
Tala 160 HEB L=12.1 S235/275JR+AR
Tala 160 INP L=12.1 S235/275JR+AR
Tala 160 INP L=12.1 S355J2+M
Tala 160 IPE L=12.1 S235/275JR+M/AR
Tala 160 IPE L=12.1 S355J2/+AR
Tala 180 HEA L=12.1 S355J2+M
Tala 180 HEA L=12.1 S235/275JR+M
Tala 180 HEB L=12.1 S355J2+M
Tala 180 HEB L=12.1 S235/275JR+M
Tala 180 IPE L=12.1 S355J2+M/AR
Tala 180 IPE L=12.1 S235/275JR+AR
Tala 180 IPE L=15.1 S235
Tala 180 IPN L=12.1 S235/275JR+AR
Tala 200 HEA L=12.1 S355J2+/M
Tala 200 HEA L=12.1 S235/275JR+M
Tala 200 HEB L=12.1 S355J2+AR/M
Tala 200 HEB L=12.1 S235/275JR+M
Tala 200 HEM L=12.1 S355J2+M
Tala 200 IPE L=12.1 S235/275JR+AR
Tala 200 IPE L=12.1 S355J2+AR/M

Tala 200 IPN L=12.1 S235/275JR+AR
Tala 200 IPN L=12.1 S355J2+M
Tala 220 HEA L=12.1 S355J2+AR/M
Tala 220 HEA L=12.1 S235JR+M
Tala 220 HEB L=12.1 S355J2+AR/M
Tala 220 INP L=12.1 S355J2+M
Tala 220 IPE L=12.1 S355J2+M/AR
Tala 220 IPE L=12-12.1 S235/275JR+M
Tala 240 HEA L=12.1 S355J2/+M
Tala 240 HEA L=12.1 S235/275JR+M
Tala 240 HEB L=12-12.1 S355J2+AR/M
Tala 240 IPE L=12.1 S355J2+M/AR
Tala 240 IPE L=12.1 S235/275JR+AR
Tala 25B1 C255
Tala 260 HEA L=12.1 S355J2+M
Tala 260 HEA L=12.1 S235/275JR+M
Tala 260 HEB L=12.1 S355J2+M/AR
Tala 260 HEB L=12.1 S235JR+M
Tala 260 INP L=12.1 S355J2+M
Tala 270 IPE L=12.1 S355J2+AR/M
Tala 270 IPE L=12.1 S235/275JR+M/AR
Tala 280 HEA L=12.1 S355J2+M
Tala 280 HEB L=12.1 S355J2+M
Tala 280 HEB L=12.1 S235JR+M
Tala 300 HEA L=12.1 S355J2+M
Tala 300 HEA L=12.1 S235/275JR+M
Tala 300 HEB L=12.1 S355J2/+M
Tala 300 IPE L=12.1 S235J/275JR+AR
Tala 300 IPE L=12.1 S355J2+AR/M

Tala 320 HEA L=12.0-12.1 S355J2+M

Tala 320 HEA L=12.1 S235JR+AR

Tala 320 HEB L=12 S355J2+M

Tala 330 IPE L=12.1 S355J2+AR/M

Tala 340 HEA L=12.1 S355J2+M

Tala 340 HEB L=12.1 S355J2+AR/M

Tala 360 HEA L=12.1 S355J2+M

Tala 360 HEB L=12-12.1 S355J2+AR/M

Tala 360 IPE L=12.1 S355J2/+M

Tala 40 SH1 09G2S12

Tala 400 HEA L=12.1 S355J2+M

Tala 400 HEB L=12.1 S355J2+M

Tala 400 IPE L=12-12.1 S355J2+M

Tala 400 IPN L=12-12.1 S235

Tala 450 HEA L=12.1 S355J2+AR/M

Tala 450 HEB L=12.1 S355J2+M

Tala 450 IPE L=12.1 S355J2+M

Tala 450 IPN L=12-12.1 S355J2+M

Tala 500 HEA L=12.1 S355J2+M

Tala 500 HEA L=12.1 S235JR+M

Tala 500 HEB L=12.1 S355J2+M

Tala 500 IPE L=12.1 S355J2+M

Tala 550 HEA L=12.1 S355J2+M

Tala 550 HEB L=12.1 S355J2+M

Tala 550 IPE L=12.1 S355J2+M

Tommatud toru

Tommatud toru 25x4.0 L=6.0 S355J2H

Tommatud toru 76.1x6.3 L=11.3 S355J2H/St.52

Tommatud toru 88.9x 6.3 L=11.3 S355J2H

Tommatud toru 88.9x 8.0 L=11.3 S355J2H

Tsinkplekk

Tsinkplekk 0.48 polumeer DX51D RAL 3003

Tsinkplekk 0.50 1.25x2.5 DX51DM

Tsinkplekk 0.7 1.25x2.5 DX51DM

Tsinkplekk 1.0 1.25x2.5 DX51DM

Tsinkplekk 1.2 1.25x2.50 DX51DM

Tsinkplekk 1.50 1.25x2.5 DX51DM

Tsinkplekk 2.0 1.25x2.5 DX51DM

Tsinkplekk 3.0 1.25x2.5 DX51DM

Umar st.37-2/235

Umar 8 L=6.0 S235JR+AR

Umar 10 L=6.0 S235/275JR+AR

Umar 12 L=6.0 S235/275JR+AR/M

Umar 16 L=12 S235/275JR+AR

Umar 16 L=6.0 S235/275JR+AR

Umar 18 L=6-6.1 S235JR+M

Umar 20 L=12 S235/275JR+AR

Umar 22 L=6-6.1 S235JR+AR

Umar 25 L=6.1 S235JR+M

Umar 28 L=5-5.5 S235JR

Umar 30 L=6.1 S235JR+AR/M

Umar 32 L=6.0 S235JR/+AR

Umar 36 L=6.0 S235JR

Umar 40 L=5-6 S235/275JR+AR/M

Umar 50 L=5.4-6.16 S235/275JR+AR

Umar 55 L=6.1 S235JR+M

Umar 60 L=6.0--6.1 S235/275JR+AR

Umar 70 L=4.5-5.2 S235/275JR+AR/M

Umar st.45/42

Umar 28 St.45

Umar 40 L=5.4-6 St C45E

Umar 50 L= 5.1- 5.5 St.C45E

Umar 55 L=5.1-6.1 42CrMoS4

Umar 60 L=4.5-6 st.45

Umar 65 L=5.2-5.8 42CrMoS4

Umar 70 L=5.45 st.C45E

Umar 70 L=4.79 St 40X

Umar 80 L=5.73-6 St.45

Umar 90 L=4.3-4.9 42CrMo4

Umar 100 L=6.0 C45R

Umar 130 St.45

Umar 160 L=4.7 42CrMoS4

Umar 170 St.45

Umar 170 L=4.3-5.6 42CrMoS4

Umar st.52 - 3/S355

Umar 10 L=6 m S355J2+M

Umar 12 L=6,1 S355J2+M

Umar 14 L=6.1m S355J2+M

Umar 16 L=6.1 S355J2+M

Umar 18 L=6.1m S355J2+M

Umar 20 L=6.1-6 S355J2+M

Umar 22 L=6.0 S355J2+AR/M

Umar 25 L=6.1-6 S355J2+AR/M

Umar 30 L=2.0-6 S355J2+M

Umar 32 L=6.0-5 S355J2G3

Umar 35 L=5.5-6 S355J2/G3+M

Umar 36 L=5.6-6.14 S355J2+M

Umar 38 L=5.8-6.16 S355J2
Umar 40 L=5.60-6 S355J2
Umar 42 L=6.1 S355J2+M
Umar 45 L=4.9-5.78 S355J2+M
Umar 50 L=5.48-6.18 S355J2
Umar 52 L=5-6 S355J2
Umar 55 L=5.19-6 S355J2
Umar 60 L=5.45-6.15 S355J2
Umar 70 L=5-6.15 S355J2/G3+M
Umar 75 L=3-6.1 S355J2
Umar 85 L=4.94 -6.1 S355J2
Umar 100 L=4.68-6.0 S355J2
Umar 105 L=4.36-6.03 S355J2
Umar 110 L=3.02.-4.24 S355J2
Umar 120 L= 5-6.06 S355J2
Umar 125 L=6.04-5.16 S355J2
Umar 130 L=-4.8-6.0 S355J2
Umar 135 L=2.45-6.0 S355J2
Umar 145 L=4-5.75 S355J2
Umar 150 L=5.2-5.9 S355J2
Umar 155 L=4.0-5.03 S355J2
Umar 160 L=-4.74 S355J2
Umar 170 L=1.8-5.8 S355J2
Umar 180 L=4.6-4.9 S355J2
Umar 190 L=4.87-6.0 S355J2
Umar 200 L=5-5.6 S355J2
Umar 210 L=5.04-5.48 S355J2
Umar 220 L=4.2-6.2 S355J2
Umar 230 L=4.1-4.9 S355J2

Umar 240 L=4.0-4.84 S355J2

Umar 250 L=3.5-5.93 S355J2

Umar 260 L=5.7-5.9 S355J2

Umar 270 L=4.78-5.03 S355J2

Umar 280 L= 4.6-4.7 S355J2

Umar 290 L= 4.6-4.35 S355J2

Roostevaba

Muud-RVT

Roostevaba rull 1.5*50 AISI 304 L

Rihvel roostevaba leht

Rihvel roostevaba leht 3x 1.25 x2.5 AISI304L

Rihvel roostevaba leht 4 x1.25x2.5 AISI304L

Roostevaba k/v leht

AISI304 2B

Roostevaba k/v leht 0.8 1.0x2.0 4N+PE AISI304 4N

Roostevaba k/v leht 0.8 1.5x2.0 AISI 304 2B

Roostevaba k/v leht 1.0 1.25x2.5 AISI304 2B

Roostevaba k/v leht 1.0 1.5x3.0 AISI304 2B

Roostevaba k/v leht 1.2 1.5x3.0 AISI304 2B

Roostevaba k/v leht 1.5 1.0x2.0 AISI304L 2B

Roostevaba k/v leht 1.5 1.25x2.5 AISI304L2B

Roostevaba k/v leht 1.5 1.5x3.0 AISI304L 2B

Roostevaba k/v leht 2.0 1.0x2.0 AISI304L 2B

Roostevaba k/v leht 2.0 1.25x2.5 AISI304L 2B

Roostevaba k/v leht 2.0 1.5x3.0 AISI304L 2B

Roostevaba k/v leht 2.5 1.5x3.0 AISI304 2B

Roostevaba k/v leht 2.5 1.25x2.5 AISI304 2B

Roostevaba k/v leht 3.0 1.0x2.0 AISI304 2B

Roostevaba k/v leht 3.0 1.25x2.5 2B AISI304 2B

Roostevaba k/v leht 3.0 1.5x3.0 AISI304 2B

Roostevaba k/v leht 4.0 1.25x2.5 AISI 304 2B

Roostevaba k/v leht 4.0 1.5x3.0 AISI304L2B

Roostevaba k/v leht 4.0 2.0x6.0 AISI304L 2E

Roostevaba k/v leht 5.0 1.5x3.0 AISI304L 2B

Roostevaba k/v leht 6.0 1.5x3.0 AISI304L 2B

Roostevaba k/v leht 8.0 1.5x3.0 AISI304L2B

AISI304-L

Roostevaba leht 3 1.25x2.5 AISI304-L

Roostevaba leht 3 1.5x3.0 AISI304-L

Roostevaba leht 3 1.5x6.0 AISI304L

Roostevaba leht 4 1.0x2.0 AISI304/L

Roostevaba leht 4 1.25x2.5 AISI304L

Roostevaba leht 4 1.5x3.0 AISI304-L

Roostevaba leht 4 1.5x6.0 AISI304-L

Roostevaba leht 5 1.0x2.0 AISI304

Roostevaba leht 5 1.25x2.5 AISI304-L

Roostevaba leht 5 1.5x3.0 AISI304-L

Roostevaba leht 5 1.5x6.0 AISI304L

Roostevaba leht 5 2.0x6.0 AISI304L

Roostevaba leht 6 1.0x2.0 AISI304

Roostevaba leht 6 1.25x2.5 AISI304-L

Roostevaba leht 6 1.5x3.0 AISI304 L

Roostevaba leht 6 1.5x6.0 AISI304-L

Roostevaba leht 6 2.0x6.0 AISI304L

Roostevaba leht 8 1.0x2.0 AISI304-L

Roostevaba leht 8 1.25x2.5 AISI304-L

Roostevaba leht 8 1.5x3.0 AISI304-L

Roostevaba leht 8 1.5x6.0 AISI304-L

Roostevaba leht 8 2.0x6.0 AISI304L

Roostevaba leht 10 1.5x3.0 AISI304-L

Roostevaba leht 10 1.5x6.0 AISI304L

Roostevaba leht 10 2.0x6.0 AISI304L

Roostevaba leht 12 1.5x3.0 AISI304-L

AISI309

Roostevaba k/v leht 2.97 2.0x6.0 AISI309

AISI309 S

Roostevaba leht 5 1.5x6.0 AISI309-S

Roostevaba leht 10 2.0x4.0 AISI309 HR

AISI316 2B

Roostevaba k/v leht 0.5 1.25x2.5 AISI316L2B

Roostevaba k/v leht 0.8 1.0x2.0 AISI 316 2B

Roostevaba k/v leht 0.8 1.25x2.5 AISI 316L2B

Roostevaba k/v leht 1.0 1.0x2.0 AISI316L2B

Roostevaba k/v leht 1.0 1.25x2.5 AISI316 2B

Roostevaba k/v leht 1.0 1.25x2.5 AISI316 2B+P

Roostevaba k/v leht 1.0 1.5x3.0 AISI316 2B

Roostevaba k/v leht 1.5 1.0x2.0 AISI316 2B

Roostevaba k/v leht 1.5 1.25x2.5 AISI316L2B

Roostevaba k/v leht 2.0 1.0x2.0 AISI316 2B

Roostevaba k/v leht 2.0 1.25x2.5 AISI316L2B

Roostevaba k/v leht 2.0 1.5x3.0 AISI316 2B

Roostevaba k/v leht 2.0 2.0x4.0 AISI316-L

Roostevaba k/v leht 2.5 1.0x2.0 AISI316L2B

Roostevaba k/v leht 2.5 1.25x2.5 AISI 316L2B

Roostevaba k/v leht 3.0 1.0x2.0 2B+PL AISI316L2B

Roostevaba k/v leht 3.0 1.25x2.5 AISI316 2D

Roostevaba k/v leht 3.0 1.5x3.0 AISI316 2B

Roostevaba k/v leht 3.0 1.5x6.0 AISI 316 2B

Roostevaba k/v leht 3.0 2.0x6.0 AISI316 2B

Roostevaba k/v leht 4.0 1.0x2.0 AISI 316 2B

Roostevaba k/v leht 4.0 1.5x3.0 AISI316 2B

Roostevaba k/v leht 4.0 1.5x3.0 AISI316L 2E

Roostevaba k/v leht 4.0 2.0x4.0 AISI316 2B

Roostevaba k/v leht 4.0 2.0x4.0 2D AISI 316L 2D

Roostevaba k/v leht 4.0 2.0x6.0 AISI316L 2E

Roostevaba k/v leht 5.0 1.5x3.0 AISI316L2B

Roostevaba k/v leht 5.0 2.0x4.0 AISI316 2B

Roostevaba k/v leht 5.0 2.0x6.0 AISI316L 2E

Roostevaba k/v leht 6.0 2.0x6.0 AISI316L2E

AISI316-L

Roostevaba k/v leht 4.0 1.5x6.0 AISI316L 2E

Roostevaba leht 3 1.0x2.0 AISI 316L

Roostevaba leht 4 1.0x2.0 AISI316-L

Roostevaba leht 4 1.25x2.5 AISI316-L

Roostevaba leht 4 2.0x6.0 AISI316-L

Roostevaba leht 5 1.0x2.0 AISI316-L

Roostevaba leht 5 1.25x2.5 AISI316-L

Roostevaba leht 5 1.5x3.0 AISI316L

Roostevaba leht 5 1.5x6.0 AISI316-L

Roostevaba leht 6 1.5x3.0 AISI316-L

Roostevaba leht 6 1.5x6.0 AISI 316-L

Roostevaba leht 8 1.5x3.0 AISI316-L

Roostevaba leht 8 1.5x6.0 AISI-316L

Roostevaba leht 8 1.5x6.0 Ti AISI316-Ti

Roostevaba leht 8 2.0x6.0 AISI316

Roostevaba leht 10 1.5x3.0 AISI316-L

Roostevaba leht 10 1.5x6.0 AISI316-L

Roostevaba leht 12 1.5x3.0 AISI316-L

Roostevaba leht 12 1.5x6.0 AISI316L

Roostevaba leht 50 1.25x2.5 AISI316-L

AISI430 2B

Roostevaba k/v leht 0.6 1.0x2.0 AISI430 2B

Roostevaba k/v leht 1.0 1.25x2.5 BA +PVC AISI430 2B

Roostevaba kanttoru L-6

Roostevaba nelikanttoru 15x15x1.5 L-6 AISI 304

Roostevaba nelikanttoru 20x20x2.0 AISI 304

Roostevaba nelikanttoru 25x25x2.0 AISI 304

Roostevaba nelikanttoru 30x30x1.5 AISI 304+SL

Roostevaba nelikanttoru 35x35x1.5 AISI 304

Roostevaba nelikanttoru 40x40x1.0 L=6 AISI 201

Roostevaba nelikanttoru 50x50x1.5 AISI 304

Roostevaba nelikanttoru 50x50x2.0 AISI 304

Roostevaba nelikanttoru 60x60x1.5 AISI 201

Roostevaba nelikanttoru 60x60x2.0 AISI 304

Roostevaba ristkuliktoru 20x10x1.5 AISI 304

Roostevaba ristkuliktoru 25x15x1.5 AISI 304

Roostevaba ristkuliktoru 30x20x1.5 AISI 304

Roostevaba ristkuliktoru 40x15x1.5 AISI 304

Roostevaba ristkuliktoru 50x20x1.5 AISI 304

Roostevaba ristkuliktoru 50x30x1.5 AISI 304

Roostevaba ristkuliktoru 60x20x1.5 AISI 304

Roostevaba latt

Roostevaba latt 20x 3 L=4 AISI 304

Roostevaba latt 25x 3 L=4 AISI 304

Roostevaba latt 25x 4 L=4 AISI 304

Roostevaba latt 30x 5 L=4 AISI 304

Roostevaba latt 30x10 L=4 AISI 304

Roostevaba latt 35x 3 L=4 AISI 304

Roostevaba latt 40x 3 L=6 AISI 304

Roostevaba latt 40x10 L=-6 AISI 304

Roostevaba latt 45x 3 L=4 AISI 304

Roostevaba latt 50x 3 L=4 AISI 304

Roostevaba latt 60x 3 L=4 AISI 304

Roostevaba latt 60x 5 L=4 AISI 304

Roostevaba latt 60x 8 L=4 AISI 304

Roostevaba latt 80x 3 L=4 AISI 304

Roostevaba latt 80x 5 L=4 AISI 304

Roostevaba latt 80x 6 L=4 AISI 304

Roostevaba latt 80x 8 L=4 AISI 304

Roostevaba latt 120x 5 L=4 AISI 304

Roostevaba nelikantteras

Roostevaba nelikant materjal 10x10 AISI 304

Roostevaba nelikant materjal 15x15 L-4.25 AISI 304

Roostevaba nelikant materjal 20x20 L-5.5 AISI 304

Roostevaba nelikant materjal 25x25 L-6.2 AISI 304

Roostevaba nelikant materjal 30x30 L-5.35 AISI 304

Roostevaba nelikant materjal 35x35 L-5.95 AISI 304

Roostevaba nelikant materjal 40x40 L-5.2 AISI 304

Roostevaba nurkraud

Roostevaba nurkraud 20x20x 3 L=6 AISI 304

Roostevaba nurkraud 30x30x 3 L=6 AISI 304

Roostevaba nurkraud 40x40x 4 L=6 AISI 304

Roostevaba nurkraud 50x50x 5 L=6 AISI 304

Roostevaba umar

Roostevaba umar 3 h9 L=3 AISI304

Roostevaba umar 4 h9 L=3 AISI304

Roostevaba umar 5 h9 L=3 AISI304

Roostevaba umar 6 h9 L=3 AISI304

Roostevaba umar 8 h9 L=3 AISI304

Roostevaba umar 10 h9 L=4.1 AISI304

Roostevaba umar 14 h9 L=3 AISI304

Roostevaba umar 15 h9 L=3 AISI304

Roostevaba umar 16 h9 L=4.1 AISI304

Roostevaba umar 18 h9 L=3 AISI304

Roostevaba umar 20 h9 L=4.1 AISI304

Roostevaba umar 22 h9 L-3 AISI304

Roostevaba umar 22 h9 L=4.1 AISI304

Roostevaba umar 25 h9 L=3.1 AISI304

Roostevaba umar 28 h9 L-3 AISI304

Roostevaba umar 30 h9 L-4.1 AISI304

Roostevaba umar 32 h9 AISI304

Roostevaba umar 38 h9 L-3.03 AISI304

Roostevaba umar 40 h9 L=3.2-4.1 AISI304

Roostevaba umar 50 h9 L=3.1-3.2 AISI304

Roostevaba umar 70 h9 L= 1.7 ves53.0 L-5.76 ves 180 AISI304

Roostevaba umartoru

Roostevaba umartoru 10x1.5 L=6 AISI 304

Roostevaba umartoru 15x1.5 L=6 AISI 304

Roostevaba umartoru 16x1.5 L=6 AISI 304

Roostevaba umartoru 17.2x2.0 L=6 AISI 316

Roostevaba umartoru 17.2x2.0 L=6 AISI 304

Roostevaba umartoru 18x1.5 L=6 AISI 304

Roostevaba umartoru 20x1.5 L=6 AISI 304

Roostevaba umartoru 20x2.0 L=6 AISI 304

Roostevaba umartoru 21.3x1.5 L=6 AISI 304

Roostevaba umartoru 22x1.5 L=6 AISI 304

Roostevaba umartoru 26.9x2.0 L=6 AISI 316

Roostevaba umartoru 26.9x3.0 L=6 AISI 304

Roostevaba umartoru 28x1.5 L=6 AISI 304

Roostevaba umartoru 30x2.0 L=6 AISI 304

Roostevaba umartoru 33.7x1.5 L=6 AISI 304

Roostevaba umartoru 33.7x2.0 L=6 AISI 304

Roostevaba umartoru 33.7x2.0 L=6 AISI 316

Roostevaba umartoru 42.4x2.0 L=6 AISI 304

Roostevaba umartoru 48.3x1.5 L=6 AISI 304

Roostevaba umartoru 48.3x2.0 L=6 AISI 304

Roostevaba umartoru 60.3x1.5 L=6 AISI 304

Roostevaba umartoru 70x2.0 L=6 AISI 304

Roostevaba umartoru 76.1x2.0 L=6 AISI 304

Roostevaba umartoru 80x2.0 L=6 AISI 304