Stainless Steel Rules

SR

Made from stainless steel, these rules have a polished finish with permanently engraved clear to read graduations

These are available in two types:

a. Imperial & Metric Combined Rules
 These rules are graduated in metric dimensions on one edge

and imperial on the other. Imperial

dimensions are in 1/16th, 1/32nd & 1/64ths. Metric dimensions are in 0.5mm & 1mm. Reverse side of the rule has a permanently engraved metric to imperial conversion table

b. Metric RulesGraduated in metri

Graduated in metric dimensions 0.5mm & 1mm on both edges

ORDERING INFORMATION

CAT. NR. IMPERIAL & METRIC	ORD NR. IMPERIAL & METRIC	CAT. NR. METRIC	ORD NR. METRIC	LENGTH		ВОХ
				(INCH)	(MM)	QIY.
★ SR/6	01330	SR/150	01340	6	150	100
★ SR/12	01331	SR/300	01341	12	300	100
SR/18	01332	SR/450	01342	18	450	100
SR/24	01333	SR/600	01343	24	600	100
★ SR/40	01334	SR/1000	01344	40	1000	100
SR/48	01335	SR/1200	01345	48	1200	100

* Best Seller

	N
	300
CENNERSON	3 3
TABLE	290
in mm 1 - 25.400	70 280 290
2 - 50.800 3 - 76.200	8-8-
4 - 101.600 5 - 127.000	50 270 280 28
6 - 152 400	
8 - 203.200	250 260
9 - 228.600 10 - 254.000	20 1
11 - 279.400 12 - 304.800	2 =
24 - 609. 600	240 25
	230
36 - 914. 400	2 2
1/2 = 12.7000	190 Z00 Z10 Z20 Z30 Z40 Z50 Z60
14 - 4 2500	₩ . =
1/4 = 6.3500 3/4 = 19.0500	8-8-
	0 190 200
1/a = 3.1750 3/a = 9.5250 3/a = 15.8750 7/a = 22.2250	₽2-
5/a = 15.8750 7/a = 22.2250	8-8-
10 SEC 16 18 18 18 18	
1/10 1.58750	
5/ ₁₆ = 7.93750 7/ ₁₆ = 11.11250	2-1
1/ ₁₈ — 1.56759 3/ ₁₈ — 4.76250 3/ ₁₈ — 7.22759 7/ ₁₈ — 11.11250 8/ ₁₈ —14.22750 10/ ₁₈ —17.46250 10/ ₁₈ —23.42750 10/ ₁₈ —23.81250	140 150 160 1
15/14-29.43750 15/14-23.81250	
	150
1/ag = 0.79375 8/ac = 2.38125	
5/82- 3.66875 7/82- 5.55625	
1/ ₂₂ = 0.79375 1/ ₃₂ = 2.38125 1/ ₃₂ = 3.0875 1/ ₃₂ = 5.5625 1/ ₃₂ = 7.14375 1/ ₃₂ = 8.73125 1/ ₃₂ =10.31875 1/ ₃₂ =11.50625	120 130
10/82-11.90625	8
ENCYCLA DISASSASSAS	
19/32-13.49375 19/32-15.08125	***
10/10 = 10.00075 10/10 = 10.25625	
11/ ₂₂ = 13.49375 19/ ₃₃ = 15.00125 11/ ₃₂ = 16.66875 26/ ₃₂ = 16.25925 26/ ₃₂ = 19.84375 27/ ₃₂ = 21.43125 28/ ₃₂ = 23.01875 21/ ₃₂ = 24.60825	
N/32-24.60825	-0-
TAP DRILL	
Po.	0 4
W2 LO WO 63	
W2.5 LM W 0 16.2 W2.5 Lm W 16 16.6	-9-
0.5 M 6 7 14 M 7	20
W1.5 45 W27 34.4	E
	7 2
W.W. DAF	- 8-
W10. 5.1 U10. 5.2 W10. 5.4 U10. 5.4 W10. 5.4 U10. 5.4 W10. 5.4 U10. 5.5 W10. 5.4 U10. 5.3 W10. 5.2 U10. 5.5 W10. 5.2 U10. 5.5 W10. 5.2 U10. 5.4 W10. 5.2 U10. 5.5 W10. 5.2 U10. 5.5 W10. 5.2 U10. 5.5 W10. 5.2 U10. 5.5 W10. 5.2 U10. 5.5	
10 Lt V0 Lt	20
VIS. 1. VIS. 1.1 VIS. 1.4 VIS. 1.1 VIS. 1.4 VIS. 1.1 VIS. 1.4 VIS. 1.3 VIS. 1.7 VIS.	
WH M. F WIL M. S.	-14