

Dimensions of Reaming Shells

R-Gauge Reaming Shells

Size	Set Diameter	
	Inch	mm
RWT (D)	1.180/1.170	29.97/29.72

E-Gauge Reaming Shells

Size	Set Diameter	
	Inch	mm
EWG	1.490/1.480	37.85/37.59
EWM	1.490/1.480	37.85/37.59
EWT (EXT)	1.490/1.480	37.85/37.59
IEW	1.490/1.480	37.85/37.59
IEWS	1.490/1.480	37.85/37.59
TEW	1.490/1.480	37.85/37.59
EW (C)	1.895/1.885	48.13/47.88
EWK (D)	1.4910/1.480	37.85/37.59

A-Gauge Reaming Shells

Size	Set Diameter	
	Inch	mm
AQ	1.895/1.885	48.13/47.88
AWG/AX	1.895/1.885	48.13/47.88
AWM	1.895/1.885	48.13/47.88
AWT	1.895/1.885	48.13/47.88
LTK48	1.895/1.885	48.13/47.88

B-Gauge Reaming Shells

Size	Set Diameter	
	Inch	mm
BQ	2.365/2.355	60.07/59.82
BQ-2.400	2.405/2.395	61.09/60.83
BQ3	2.365/2.355	60.07/59.82
BWG/BX	2.365/2.355	60.07/59.82
BWM	2.365/2.355	60.07/59.82
BWT	2.365/2.355	60.07/59.82
LTK60	2.365/2.355	60.07/59.82
TBW	2.365/2.355	60.07/59.82

N-Gauge Reaming Shells

Size	Set Diameter	
	Inch	mm
NQ	2.985/2.975	75.82/75.57
NQ-3.032	3.037/3.027	77.14/76.89
NQ2	2.985/2.975	75.82/75.57
NQ3/ NQTT	2.985/2.975	75.82/75.57
NWG/NX	2.985/2.975	75.82/75.57
NWM	2.985/2.975	75.82/75.57
NWT	2.985/2.975	75.82/75.57
TNW	2.985/2.975	75.82/75.57

H-Gauge Reaming Shells

Size	Set Diameter	
	Inch	mm
HQ	3.790/3.775	96.27/95.89
HQ-3.830	3.840/3.825	97.54/97.16
HWF	3.912/3.902	99.36/99.11
HWG/HX	3.912/3.902	99.36/99.11
HWT	3.912/3.902	99.36/99.11

P-Gauge Reaming Shells

Size	Set Diameter	
	Inch	mm
PQ	4.835/4.820	122.81/122.43
PQ3	4.835/4.820	122.81/122.43
PWF	4.755/4.740	120.78/120.40

S-Gauge Reaming Shells

Size	Set Diameter	
	Inch	mm
SWF	5.755/5.740	146.18/145.80
SK6L146	5.771/5.759	146.58/146.27
Geobor S 146	5.771/5.759	146.58/146.27

U-Gauge Reaming Shells

Size	Set Diameter	
	Inch	mm
UWF	6.880/6.860	174.75/174.24

Z-Gauge Reaming Shells

Size	Set Diameter	
	Inch	mm
ZWF	7.880/7.860	200.15/199.64

T, TT, T2, & TB Series Metric Reaming Shells

Size	Set Diameter	
	Inch	mm
T36	1.433/1.425	36.40/36.20
TT46	1.827/1.819	46.40/46.20
T2-46	1.827/1.819	46.40/46.20
TB56	2.220/2.212	56.40/56.20
TT56	2.220/2.212	56.40/56.20
T2-56	2.220/2.212	56.40/56.20
T2-66	2.614/2.604	66.40/66.14
T2-76	3.012/3.000	76.50/76.20
T2-86	3.406/3.394	86.50/86.20
T2-101	3.996/3.984	101.50/101.20

T6 Series Metric Reaming Shells

Size	Set Diameter	
	Inch	mm
T6-76	3.012/3.000	76.50/76.20
T6-86	3.406/3.394	86.50/86.20
T6-101	3.996/3.984	101.50/101.20
T6-116	4.590/4.575	116.60/116.20
T6-131	5.180/5.165	131.57/131.19
T6-146	5.772/5.757	146.60/146.22

B Series (ISO 3552-1) Metric Reaming Shells

Size	Set Diameter	
	Inch	mm
B36	1.433/1.425	36.40/36.20
B46	1.827/1.819	46.40/46.20
B56	2.220/2.212	56.40/56.20
B66	2.614/2.604	66.40/66.14
B76	3.012/3.000	76.50/76.20
B86	3.406/3.394	86.50/86.20
B101	3.996/3.984	101.50/101.20
B116	4.590/4.575	116.60/116.20
B131	5.180/5.165	131.57/131.19

B146	5.772/5.757	146.60/146.22
------	-------------	---------------

C Series Metric Reaming Shells

Size	Set Diameter	
	Inch	mm
BMLC	2.354/2.346	59.79/59.58
NMLC	2.985/2.975	75.82/75.57
HMLC	3.886/3.850	98.20/97.80
3C	4.377/4.370	111.17/110.99
4C	5.500/5.492	139.70/139.49
6C	7.748/7.736	196.80/196.49
8C	10.248/10.236	260.30/256.00

Chinese Standard Metric Single Tube Reaming Shells

Size	Set Diameter	
	Inch	mm
36	1.469/1.457	37.30/37.00
46	1.850/1.862	47.30/47.00
56	2.236/2.224	56.80/56.50
59	2.374/2.362	60.30/60.00
75	2.984/2.972	75.80/75.50
91	3.618/3.602	91.90/91.50
110	4.402/4.382	111.80/111.30
130	5.189/5.169	131.80/131.30
150	5.976/5.957	151.80/151.30
170	6.764/6.744	171.80/171.30
219 (225)	8.890/8.874	225.80/225.40
275 (280)	11.063/11.043	281.00/280.50

Chinese Standard Metric Double Tube Reaming Shells

Size	Set Diameter	
	Inch	mm
56	2.236/2.224	56.80/56.50
59	2.374/2.362	60.30/60.00
75	2.984/2.972	75.80/75.50
91	3.618/3.602	91.90/91.50

Chinese Standard Metric Wireline Reaming Shells

Size	Set Diameter	
	Inch	mm
59	2.374/2.360	60.30/60.00
75	2.984/2.972	75.40/75.70
91	3.618/3.602	91.90/91.50

