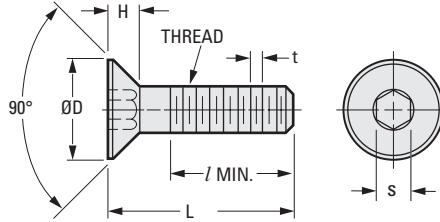


DIN 7991

PHONE: 516.328.3300 • FAX: 516.326.8827 • WWW.SDP-SI.COM

> **MATERIAL:**
304 Stainless Steel

> **SPECIFICATION:**
Priced Per 100 Pieces



The projections shown are per ISO convention.

METRIC COMPONENT

Catalog Number	Thread Size	L ^Δ Length
MD7991MX0040X012	M4	12
MD7991MX0040X016	M4	16
MD7991MX0040X020	M4	20
MD7991MX0050X010	M5	10
MD7991MX0050X012	M5	12
MD7991MX0050X016	M5	16
MD7991MX0050X020	M5	20
MD7991MX0050X025	M5	25
MD7991MX0050X030	M5	30
MD7991MX0060X012	M6	12
MD7991MX0060X020	M6	20
MD7991MX0080X012	M8	12
MD7991MX0080X020	M8	20
MD7991MX0080X025	M8	25
MD7991MX0080X030	M8	30

Δ Screw is fully threaded unless L Length is greater than l

Dimensions	Thread Size			
	M4	M5	M6	M8
t	0.7	0.8	1	1.25
D	8	10	12	16
H	2.3	2.8	3.3	4.4
s	2.5	3	4	5
l Min.	14	16	18	22

- I
- R
- T
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10**
- 11
- 12
- 13
- 14
- 15
- A

SOCKET FLAT HEAD CAP SCREWS

SDP/SI

DIN 7991

PHONE: 516.328.3300 • FAX: 516.326.8827 • WWW.SDP-SI.COM

> MATERIAL:

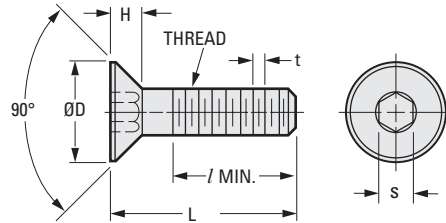
High-Tensile Steel, Grade 10.9

> FINISH:

Black Oxide

> SPECIFICATION:

Priced Per 100 Pieces



The projections shown are per ISO convention.

METRIC COMPONENT

Catalog Number	Thread Size	L ^Δ Length
MD7991MQB040X008	M4	8
MD7991MQB040X010	M4	10
MD7991MQB040X012	M4	12
MD7991MQB040X016	M4	16
MD7991MQB040X020	M4	20
MD7991MQB040X025	M4	25
MD7991MQB040X030	M4	30
MD7991MQB050X012	M5	12
MD7991MQB050X020	M5	20
MD7991MQB050X025	M5	25
MD7991MQB050X030	M5	30
MD7991MQB050X040	M5	40
MD7991MQB050X050	M5	50
MD7991MQB060X008	M6	8
MD7991MQB060X010	M6	10
MD7991MQB060X012	M6	12

Catalog Number	Thread Size	L ^Δ Length
MD7991MQB060X016	M6	16
MD7991MQB060X025	M6	25
MD7991MQB060X030	M6	30
MD7991MQB060X035	M6	35
MD7991MQB060X040	M6	40
MD7991MQB060X050	M6	50
MD7991MQB080X010	M8	10
MD7991MQB080X012	M8	12
MD7991MQB080X016	M8	16
MD7991MQB080X020	M8	20
MD7991MQB080X025	M8	25
MD7991MQB080X030	M8	30
MD7991MQB080X035	M8	35
MD7991MQB080X040	M8	40
MD7991MQB080X050	M8	50

Δ Screw is fully threaded unless L Length is greater than I

Dimensions	Thread Size			
	M4	M5	M6	M8
t	0.7	0.8	1	1.25
D	8	10	12	16
H	2.3	2.8	3.3	4.4
s	2.5	3	4	5
I Min.	14	16	18	22