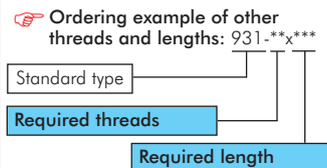
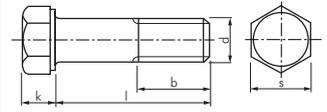


Hexagonal screws with shafts

DIN 931/ISO 4014

Type zinc-plated steel 8.8	Type stainless steel A2	d	l	b
d=M 5; k=3.5; s=8				
931-M5x30	931-M5x30 ES	M 5	30	16
931-M5x35	931-M5x35 ES	M 5	35	16
931-M5x40	931-M5x40 ES	M 5	40	16
931-M5x45	931-M5x45 ES	M 5	45	16
931-M5x50	931-M5x50 ES	M 5	50	16
931-M5x55	931-M5x55 ES	M 5	55	16
931-M5x60	931-M5x60 ES	M 5	60	16
931-M5x65	931-M5x65 ES	M 5	65	16
931-M5x70	931-M5x70 ES	M 5	70	16
d=M 6; k=4; s=10				
931-M6x30	931-M6x30 ES	M 6	30	18
931-M6x35	931-M6x35 ES	M 6	35	18
931-M6x40	931-M6x40 ES	M 6	40	18
931-M6x45	931-M6x45 ES	M 6	45	18
931-M6x50	931-M6x50 ES	M 6	50	18
931-M6x55	931-M6x55 ES	M 6	55	18
931-M6x60	931-M6x60 ES	M 6	60	18
931-M6x65	931-M6x65 ES	M 6	65	18
931-M6x70	931-M6x70 ES	M 6	70	18
931-M6x75	931-M6x75 ES	M 6	75	18
931-M6x80	931-M6x80 ES	M 6	80	18
931-M6x90	931-M6x90 ES	M 6	90	18
931-M6x100	931-M6x100 ES	M 6	100	18
d=M 8; k=5.3; s=13				
931-M8x35	931-M8x35 ES	M 8	35	22
931-M8x40	931-M8x40 ES	M 8	40	22
931-M8x45	931-M8x45 ES	M 8	45	22
931-M8x50	931-M8x50 ES	M 8	50	22
931-M8x55	931-M8x55 ES	M 8	55	22
931-M8x60	931-M8x60 ES	M 8	60	22
931-M8x65	931-M8x65 ES	M 8	65	22
931-M8x70	931-M8x70 ES	M 8	70	22
931-M8x80	931-M8x80 ES	M 8	80	22
931-M8x90	931-M8x90 ES	M 8	90	22
931-M8x100	931-M8x100 ES	M 8	100	22
931-M8x120	931-M8x120 ES	M 8	120	22
931-M8x140	931-M8x140 ES	M 8	140	28
931-M8x160	931-M8x160 ES	M 8	160	28
d=M 10; k=6.4; s=17 (ISO:16)				
931-M10x40	931-M10x40 ES	M 10	40	26
931-M10x45	931-M10x45 ES	M 10	45	26
931-M10x50	931-M10x50 ES	M 10	50	26
931-M10x55	931-M10x55 ES	M 10	55	26
931-M10x60	931-M10x60 ES	M 10	60	26
931-M10x65	931-M10x65 ES	M 10	65	26
931-M10x70	931-M10x70 ES	M 10	70	26
931-M10x80	931-M10x80 ES	M 10	80	26
931-M10x90	931-M10x90 ES	M 10	90	26
931-M10x100	931-M10x100 ES	M 10	100	26
931-M10x120	931-M10x120 ES	M 10	120	26
931-M10x140	931-M10x140 ES	M 10	140	32

Type zinc-plated steel 8.8	Type stainless steel A2	d	l	b
931-M10x160	931-M10x160 ES	M 10	160	32
931-M10x180	931-M10x180 ES	M 10	180	32
d=M 12; k=7.5; s=19 (ISO:18)				
931-M12x50	931-M12x50 ES	M 12	50	30
931-M12x55	931-M12x55 ES	M 12	55	30
931-M12x60	931-M12x60 ES	M 12	60	30
931-M12x65	931-M12x65 ES	M 12	65	30
931-M12x70	931-M12x70 ES	M 12	70	30
931-M12x80	931-M12x80 ES	M 12	80	30
931-M12x90	931-M12x90 ES	M 12	90	30
931-M12x100	931-M12x100 ES	M 12	100	30
931-M12x120	931-M12x120 ES	M 12	120	36
931-M12x140	931-M12x140 ES	M 12	140	36
931-M12x160	931-M12x160 ES	M 12	160	36
931-M12x180	931-M12x180 ES	M 12	180	36
d=M 14; k=8.8; s=22				
931-M14x50	931-M14x50 ES	M 14	50	34
931-M14x55	931-M14x55 ES	M 14	55	34
931-M14x60	931-M14x60 ES	M 14	60	34
931-M14x65	931-M14x65 ES	M 14	65	34
931-M14x70	931-M14x70 ES	M 14	70	34
931-M14x80	931-M14x80 ES	M 14	80	34
931-M14x90	931-M14x90 ES	M 14	90	34
931-M14x100	931-M14x100 ES	M 14	100	34
931-M14x120	931-M14x120 ES	M 14	120	34
931-M14x140	931-M14x140 ES	M 14	140	40
931-M14x160	931-M14x160 ES	M 14	160	40
931-M14x180	931-M14x180 ES	M 14	180	40
d=M 16; k=10; s=24				
931-M16x60	931-M16x60 ES	M 16	60	38
931-M16x65	931-M16x65 ES	M 16	65	38
931-M16x70	931-M16x70 ES	M 16	70	38
931-M16x80	931-M16x80 ES	M 16	80	38
931-M16x90	931-M16x90 ES	M 16	90	38
931-M16x100	931-M16x100 ES	M 16	100	38
931-M16x120	931-M16x120 ES	M 16	120	38
931-M16x140	931-M16x140 ES	M 16	140	44
931-M16x160	931-M16x160 ES	M 16	160	44
931-M16x180	931-M16x180 ES	M 16	180	44
d=M 20; k=12.5; s=30				
931-M20x60	931-M20x60 ES	M 20	60	46
931-M20x65	931-M20x65 ES	M 20	65	46
931-M20x70	931-M20x70 ES	M 20	70	46
931-M20x80	931-M20x80 ES	M 20	80	46
931-M20x90	931-M20x90 ES	M 20	90	46
931-M20x100	931-M20x100 ES	M 20	100	46
931-M20x120	931-M20x120 ES	M 20	120	46
931-M20x140	931-M20x140 ES	M 20	140	52
931-M20x160	931-M20x160 ES	M 20	160	52
931-M20x180	931-M20x180 ES	M 20	180	52
931-M20x200	931-M20x200 ES	M 20	200	52

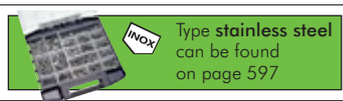


Multibox hexagonal screws DIN 933

Description: This multi-box contains 660 hexagonal screws, M 4 bis M 8, in zinc-plated steel.

- Advantages:** For ease of transport and clear arrangement, up to 4 of these multi-boxes can be stowed in the practical multi-box container type MULTIBOX P 1 C.
- Info:** Hexagonal screws can be found on page 622.

Type	Content
MULTIBOX 933	300 screws M 4 (10 - 16 - 20 - 40 mm) 160 screws M 5 (16 - 20 - 30 - 40 - 50 mm) 115 screws M 6 (16 - 20 - 30 - 40 - 50 mm) 85 screws M 8 (16 - 20 - 25 - 40 - 50 mm)



Multibox nuts - washers - spring washers

Description: This multi-box contains 1425 nuts, washers and spring washers for threads M 3 to M 10, in zinc-plated steel.

- Advantages:** For ease of transport and clear arrangement, up to 4 of these multi-boxes can be stowed in the practical multi-box container type MULTIBOX P 1 C.
- Info:** Nuts, washers and spring washers can be found on pages 617-618.

Type	Content
MULTIBOX 934	475 nuts DIN 934 (M 3 - M 4 - M 5 - M 6 - M 8 - M 10) 475 washers DIN 125A (M 3 - M 4 - M 5 - M 6 - M 8 - M 10) 475 spring washers DIN 127A (M 3 - M 4 - M 5 - M 6 - M 8 - M 10)



All data are considered to be unbinding reference values. We accept no liability for data selection that is not confirmed in writing. Pressure data refer, if not otherwise indicated, to liquids of Group II at +20°C.