

SFRCH - stopka - regulator



Kategoria : **Stopki**

Materiał:

PP/stal - ocynk

Kolor:

Metal

Artykuł nr	Rodzaj gwintu M x długość	Wymiar D /mm/	Wymiar H /mm/	SW	Opak. szt.
SFRCH3016M816	M8x16	30.0	16.0	13	500
SFRCH3016M820	M8x20	30.0	16.0	13	500
SFRCH3016M825	M8x25	30.0	16.0	13	500
SFRCH3016M830	M8x30	30.0	16.0	13	250
SFRCH3016M840	M8x40	30.0	16.0	13	250
SFRCH3016M850	M8x50	30.0	16.0	13	100
SFRCH3016M860	M8x60	30.0	16.0	13	100
SFRCH3016M870	M8x70	30.0	16.0	13	100
SFRCH3016M880	M8x80	30.0	16.0	13	100
SFRCH3016M890	M8x90	30.0	16.0	13	100
SFRCH3016M8100	M8x100	30.0	16.0	13	100
SFRCH3016M8110	M8x110	30.0	16.0	13	100
SFRCH3016M8120	M8x120	30.0	16.0	13	100
SFRCH3017M1016	M10x16	30.0	16.0	17	500
SFRCH3017M1020	M10x20	30.0	16.0	17	500
SFRCH3017M1030	M10x30	30.0	16.0	17	250
SFRCH3017M1040	M10x40	30.0	16.0	17	250
SFRCH3017M1050	M10x50	30.0	16.0	17	100
SFRCH3017M1060	M10x60	30.0	16.0	17	100

Artykuł nr	Rodzaj gwintu M x długość	Wymiar D /mm/	Wymiar H /mm/	SW	Opak. szt.
SFRCH3017M1070	M10x70	30.0	16.0	17	100
SFRCH3017M1080	M10x80	30.0	16.0	17	100
SFRCH3017M1090	M10x90	30.0	16.0	17	100
SFRCH3017M10100	M10x100	30.0	16.0	17	100
SFRCH3017M10110	M10x110	30.0	17.0	17	100
SFRCH3017M10120	M10x120	30.0	17.0	17	100
SFRCH38165M816	M8x16	38.0	16.5	13	500
SFRCH38165M820	M8x20	38.0	16.5	13	500
SFRCH38165M825	M8x25	38.0	16.5	13	500
SFRCH38165M830	M8x30	38.0	16.5	13	250
SFRCH38165M840	M8x40	38.0	16.5	13	250
SFRCH38165M850	M8x50	38.0	16.5	13	100
SFRCH38165M860	M8x60	38.0	16.5	13	100
SFRCH38165M870	M8x70	38.0	16.5	13	100
SFRCH38165M880	M8x80	38.0	16.5	13	100
SFRCH38165M890	M8x90	38.0	16.5	13	100
SFRCH38165M8100	M8x100	38.0	16.5	13	100
SFRCH38165M8110	M8x110	38.0	16.5	13	100
SFRCH38165M8120	M8x120	38.0	16.5	13	100
SFRCH38165M1016	M10x16	38.0	17.5	17	500
SFRCH38165M10	M10x20	38.0	17.5	17	500
SFRCH38165M10	M10x30	38.0	17.5	17	250
SFRCH38165M10	M10x40	38.0	17.5	17	250
SFRCH38165M10	M10x50	38.0	17.5	17	100
SFRCH38165M10	M10x60	38.0	17.5	17	100
SFRCH38165M10	M10x70	38.0	17.5	17	100
SFRCH38165M10	M10x80	38.0	17.5	17	100
SFRCH38165M10	M10x90	38.0	17.5	17	100
SFRCH38165M10	M10x100	38.0	17.5	17	100
SFRCH38165M10	M10x110	38.0	17.5	17	100
SFRCH38165M10	M10x120	38.0	17.5	17	100
SFRCH3819M1230	M12x30	38.0	19.0	19	100

Artykuł nr	Rodzaj gwintu M x długość	Wymiar D /mm/	Wymiar H /mm/	SW	Opak. szt.
SFRCH3819M1240	M12x40	38.0	19.0	19	100
SFRCH3819M1250	M12x50	38.0	19.0	19	100
SFRCH3819M1260	M12x60	38.0	19.0	19	100
SFRCH3819M1270	M12x70	38.0	19.0	19	100
SFRCH3819M1280	M12x80	38.0	19.0	19	100
SFRCH3819M1290	M12x90	38.0	19.0	19	100
SFRCH3819M12100	M12x100	38.0	19.0	19	100
SFRCH3819M12110	M12x110	38.0	19.0	19	100
SFRCH3819M12120	M12x120	38.0	19.0	19	100
SFRCH48165M816	M8x16	48.0	16.5	13	100
SFRCH48165M820	M8x20	48.0	16.5	13	100
SFRCH48165M825	M8x25	48.0	16.5	13	100
SFRCH48165M830	M8x30	48.0	16.5	13	100
SFRCH48165M840	M8x40	48.0	16.5	13	100
SFRCH48165M850	M8x50	48.0	16.5	13	100
SFRCH48165M860	M8x60	48.0	16.5	13	100
SFRCH48165M870	M8x70	48.0	16.5	13	100
SFRCH48165M880	M8x80	48.0	16.5	13	100
SFRCH48165M890	M8x90	48.0	16.5	13	100
SFRCH48165M8100	M8x100	48.0	16.5	13	100
SFRCH48165M8110	M8x110	48.0	16.5	13	100
SFRCH48165M8120	M8x120	48.0	16.5	13	100
SFRCH48175M1016	M10x16	48.0	17.5	17	100
SFRCH48175M1020	M10x20	48.0	17.5	17	100
SFRCH48175M1030	M10x30	48.0	17.5	17	100
SFRCH48175M1040	M10x40	48.0	17.5	17	100
SFRCH48175M1050	M10x50	48.0	17.5	17	100
SFRCH48175M1060	M10x60	48.0	17.5	17	100
SFRCH48175M1070	M10x70	48.0	17.5	17	100
SFRCH48175M1080	M10x80	48.0	17.5	17	100
SFRCH48175M1090	M10x90	48.0	17.5	17	100
SFRCH48175M10100	M10x100	48.0	17.5	17	100

Artykuł nr	Rodzaj gwintu M x długość	Wymiar D /mm/	Wymiar H /mm/	SW	Opak. szt.
SFRCH48175M10110	M10x110	48.0	17.5	17	100
SFRCH48175M10120	M10x120	48.0	17.5	17	100
SFRCH4819M1230	M12x30	48.0	19.0	19	100
SFRCH4819M1240	M12x40	48.0	19.0	19	100
SFRCH4819M1250	M12x50	48.0	19.0	19	100
SFRCH4819M1260	M12x60	48.0	19.0	19	100
SFRCH4819M1270	M12x70	48.0	19.0	19	100
SFRCH4819M1280	M12x80	48.0	19.0	19	100
SFRCH4819M1290	M12x90	48.0	19.0	19	100
SFRCH4819M12100	M12x100	48.0	19.0	19	100
SFRCH4819M12110	M12x110	48.0	19.0	19	100
SFRCH4819M12120	M12x120	48.0	19.0	19	100