



ZAPYTAJ O PRODUKT

+48 58 55 40 555

KUP W SKLEPIE MARCOPOL24

Normy:

DIN 912
GOST 11738-84
ISO 4762
PN-M 82302

Klasy:

8.8

Klasy na zamówienie:

5.8

10.9

12.9

Pokrycie:

B

POWŁOKA
CYNKOWA
BIAŁA

Pokrycie na zamówienie:

A

POWŁOKA
CYNKOWA
ŻÓŁTA

C

POWŁOKA
CYNKOWA
CZARNĄ

OX

OKSYDOWANIE



Wymiary

Material index	d - Średnica [mm]	L - Długość [mm]	D [mm]	k [mm]	s [mm]	Klasa własności mechanicznych	Rodzaj
1106040008B88D912T	M4	8	7.0	4.0	3.0	8.8	B - ocynk
1106040010B88D912T	M4	10	7.0	4.0	3.0	8.8	B - ocynk
1106040016B88D912T	M4	16	7.0	4.0	3.0	8.8	B - ocynk
1106040020B88D912T	M4	20	7.0	4.0	3.0	8.8	B - ocynk
1106040025B88D912T	M4	25	7.0	4.0	3.0	8.8	B - ocynk
1106050010B88D912K	M5	10	8.5	5.0	4.0	8.8	B - ocynk
1106050010B88D912T	M5	10	8.5	5.0	4.0	8.8	B - ocynk
1106050012B88D912K	M5	12	8.5	5.0	4.0	8.8	B - ocynk
1106050012B88D912T	M5	12	8.5	5.0	4.0	8.8	B - ocynk
1106050014B88D912T	M5	12	8.5	5.0	4.0	8.8	B - ocynk
1106050016B88D912K	M5	16	8.5	5.0	4.0	8.8	B - ocynk
1106050016B88D912T	M5	16	8.5	5.0	4.0	8.8	B - ocynk
1106050020B88D912K	M5	20	8.5	5.0	4.0	8.8	B - ocynk
1106050020B88D912T	M5	20	8.5	5.0	4.0	8.8	B - ocynk
1106050025B88D912K	M5	25	8.5	5.0	4.0	8.8	B - ocynk
1106050025B88D912T	M5	25	8.5	5.0	4.0	8.8	B - ocynk
1106050035B88D912T	M5	35	8.5	5.0	4.0	8.8	B - ocynk

Material index	d - Średnica [mm]	L - Długość [mm]	D [mm]	k [mm]	s [mm]	Klasa własności mechanicznych	Rodzaj
1106060008B88D912T	M6	8	10.0	6.0	5.0	8.8	B - ocynk
1106060010B88D912T	M6	10	10.0	6.0	5.0	8.8	B - ocynk
1106060012B88D912K	M6	12	10.0	6.0	5.0	8.8	B - ocynk
1106060012B88D912T	M6	12	10.0	6.0	5.0	8.8	B - ocynk
1106060016B88D912K	M6	16	10.0	6.0	5.0	8.8	B - ocynk
1106060016B88D912T	M6	16	10.0	6.0	5.0	8.8	B - ocynk
1106060020B88D912K	M6	20	10.0	6.0	5.0	8.8	B - ocynk
1106060020B88D912T	M6	20	10.0	6.0	5.0	8.8	B - ocynk
1106060022B88D912T	M6	22	10.0	6.0	5.0	8.8	B - ocynk
1106060025B88D912K	M6	25	10.0	6.0	5.0	8.8	B - ocynk
1106060025B88D912T	M6	25	10.0	6.0	5.0	8.8	B - ocynk
1106060030B88D912K	M6	30	10.0	6.0	5.0	8.8	B - ocynk
1106060030B88D912T	M6	30	10.0	6.0	5.0	8.8	B - ocynk
1106060035B88D912T	M6	35	10.0	6.0	5.0	8.8	B - ocynk
1106060060B88D912T	M6	60	10.0	6.0	5.0	8.8	B - ocynk
1106080010B88D912K	M8	10	13.0	8.0	6.0	8.8	B - ocynk
1106080010B88D912T	M8	10	13.0	8.0	6.0	8.8	B - ocynk
1106080012B88D912T	M8	12	13.0	8.0	6.0	8.8	B - ocynk
1106080016B88D912K	M8	16	13.0	8.0	6.0	8.8	B - ocynk
1106080016B88D912T	M8	16	13.0	8.0	6.0	8.8	B - ocynk
1106080020B88D912K	M8	20	13.0	8.0	6.0	8.8	B - ocynk
1106080020B88D912T	M8	20	13.0	8.0	6.0	8.8	B - ocynk
1106080025B88D912K	M8	25	13.0	8.0	6.0	8.8	B - ocynk
1106080025B88D912T	M8	25	13.0	8.0	6.0	8.8	B - ocynk
1106080030B88D912K	M8	30	13.0	8.0	6.0	8.8	B - ocynk
1106080030B88D912T	M8	30	13.0	8.0	6.0	8.8	B - ocynk
1106080035B88D912K	M8	35	13.0	8.0	6.0	8.8	B - ocynk
1106080035B88D912T	M8	35	13.0	8.0	6.0	8.8	B - ocynk
1106100016B88D912K	M10	16	16.0	10.0	8.0	8.8	B - ocynk
1106100016B88D912T	M10	16	16.0	10.0	8.0	8.8	B - ocynk
1106100020B88D912K	M10	20	16.0	10.0	8.0	8.8	B - ocynk
1106100020B88D912T	M10	20	16.0	10.0	8.0	8.8	B - ocynk
1106100025B88D912K	M10	25	16.0	10.0	8.0	8.8	B - ocynk
1106100025B88D912T	M10	25	16.0	10.0	8.0	8.8	B - ocynk
1106100030B88D912K	M10	30	16.0	10.0	8.0	8.8	B - ocynk
1106100030B88D912T	M10	30	16.0	10.0	8.0	8.8	B - ocynk
1106100035B88D912K	M10	35	16.0	10.0	8.0	8.8	B - ocynk
1106100035B88D912T	M10	35	16.0	10.0	8.0	8.8	B - ocynk
1106100040B88D912K	M10	40	16.0	10.0	8.0	8.8	B - ocynk

Material index	d - Średnica [mm]	L - Długość [mm]	D [mm]	k [mm]	s [mm]	Klasa własności mechanicznych	Rodzaj
1106100040B88D912T	M10	40	16.0	10.0	8.0	8.8	B - ocynk
1106120020B88D912K	M12	20	18.0	12.0	10.0	8.8	B - ocynk
1106120025B88D912K	M12	25	18.0	12.0	10.0	8.8	B - ocynk
1106120025B88D912T	M12	25	18.0	12.0	10.0	8.8	B - ocynk
1106120030B88D912T	M12	30	18.0	12.0	10.0	8.8	B - ocynk
1106120035B88D912T	M12	35	18.0	12.0	10.0	8.8	B - ocynk
1106120040B88D912K	M12	40	18.0	12.0	10.0	8.8	B - ocynk
1106120040B88D912T	M12	40	18.0	12.0	10.0	8.8	B - ocynk
1106120045B88D912T	M12	45	18.0	12.0	10.0	8.8	B - ocynk
1106120050B88D912K	M12	50	18.0	12.0	10.0	8.8	B - ocynk
1106120050B88D912T	M12	50	18.0	12.0	10.0	8.8	B - ocynk
1106160030B88D912S	M16	30	24.0	16.0	14.0	8.8	B - ocynk
1106160040B88D912S	M16	40	24.0	16.0	14.0	8.8	B - ocynk
1106160060B88D912S	M16	60	24.0	16.0	14.0	8.8	B - ocynk