

Hi!

Here would be a quote inquiry for bolts, etc

Kpl means Pcs

ISO4014+4032 25CrMo4+QT10269 HOT M33X160:	20,00KPL
ISO4014+4032 25CrMo4+QT10269 HOT M30X150:	20,00KPL
ISO4014+4032 25CrMo4+QT10269 HOT M27X240:	48,00KPL
ISO4014+4032 25CrMo4+QT10269 HOT M27X130:	96,00KPL
ISO4014+4032 25CrMo4+QT10269 HOT M24X90:	144,00KPL
Vaarnaruuvi Kuumasinkitys SFS-EN ISO 4014 M24x360 25CrMo4:	24,00KPL
ISO4014+4032 25CrMo4+QT10269 HOT M24X220:	4,00KPL
ISO4014+4032 25CrMo4+QT10269 HOT M24X180:	12,00KPL
ISO4014+4032 25CrMo4+QT10269 HOT M24X160:	12,00KPL
ISO4014+4032 25CrMo4+QT10269 HOT M20X80:	108,00KPL
ISO4017+4032 25CrMo4+QT10269 HOT M20X70:	8,00KPL
Kuusioruuvi Kuumasinkitys SFS-EN ISO 4014 M20x240 25CrMo4:	12,00KPL
ISO4014+4032 25CrMo4+QT10269 HOT M20X140:	24,00KPL
ISO4014+4032 25CrMo4+QT10269 HOT M20X130:	24,00KPL
ISO4014+4032 25CrMo4+QT10269 HOT M20X100:	24,00KPL
ISO4014+4032 25CrMo4+QT10269 HOT M16X70:	32,00KPL
ISO4014+4032 25CrMo4+QT10269 HOT M16X65:	24,00KPL
ISO4017+4032 25CrMo4+QT10269 HOT M16X60:	12,00KPL
ISO4017+4032 25CrMo4+QT10269 HOT M16X45:	4,00KPL
ISO4014+4032 25CrMo4+QT10269 HOT M12X80:	4,00KPL
ISO4014+4032 25CrMo4+QT10269 HOT M12X50:	48,00KPL
ISO4014+4032 25CrMo4+QT10269 HOT M12X110:	4,00KPL
ALUSL ISO7089/DIN125 HV200 HOT M33(34.0):	20,00KPL
ALUSL ISO7089/DIN125 HV200 HOT M30(31.0):	20,00KPL
ALUSLEVY ZNK DIN 125 M27:	200,00KPL
ALUSLEVY ZNK DIN 125 M24:	400,00KPL
ALUSLEVY ZNK DIN 125 M20:	200,00KPL
ALUSLEVY ZNK DIN 125 M16:	200,00KPL
ALUSLEVY ZNK DIN 125 M12:	200,00KPL
DIN912, P1-90, ASTM F738M, M16x45:	100kpl