



Descrição Detalhada

Código do material no SAP	Part number	Fabricante	Descrição completa (texto pedido de compras)	Qte	Un medida
35002829	CONECTOR P17 63 AMPER,380/440 VOLTS		CONECTOR P17 63 AMPER,380/440 VOLTS	32,0	PC
35002829	ACOPLAMENTO 3P+T 63 AMPER,380/440 VOLTS		ACOPLAMENTO 3P+T 63 AMPER,380/440 VOLTS	15,0	PC
35002829	ACOPLAMENTO 3P+T 63 AMPER,380/440 VOLTS		ACOPLAMENTO 3P+T 63 AMPER,380/440 VOLTS	21,0	PC
35002829	ACOPLAMENTO 3P+T 63 AMPER,380/440 VOLTS		ACOPLAMENTO 3P+T 63 AMPER,380/440 VOLTS	2,0	PC
35002829	PLUG 3P+T,63 AMPER,380/440 VOLTS		PLUG 3P+T,63 AMPER,380/440 VOLTS	24,0	PC
35002829	PLUG 3P+T,63 AMPER,380/440 VOLTS		PLUG 3P+T,63 AMPER,380/440 VOLTS	15,0	PC
35002829	PLUG 2P+T,32 AMPER,200/250 VOLTS		PLUG 2P+T,32 AMPER,200/250 VOLTS	80,0	PC
35002829	PLUG 2P+T,16 AMPER,200/250 VOLTS		PLUG 2P+T,16 AMPER,200/250 VOLTS	10,0	PC
35002829	TOMADA 2P+T,16 AMPER		TOMADA 2P+T,16 AMPER	2,0	PC
35002829	TOMADA 2P+T,63 AMPER , 200/250 VOLTS		TOMADA 2P+T,63 AMPER , 200/250 VOLTS	12,0	PC
35002829	ACOPLAMENTO 2P+T 16 AMPER,		ACOPLAMENTO 2P+T 16 AMPER,	17,0	PC



Descrição Detalhada

35002829	TOMADA 2P+T,32 AMPER , 200/250 VOLTS		TOMADA 2P+T,32 AMPER , 200/250 VOLTS	38,0	PC
35002829	TOMADA 3P+T,32 AMPER , 200/250 VOLTS		TOMADA 3P+T,32 AMPER , 200/250 VOLTS	10,0	PC
35002829	PLUG 2P+T,32 AMPER,200/250 VOLTS		PLUG 2P+T,32 AMPER,200/250 VOLTS	28,0	PC
35002829	PLUG 3P+T,32 AMPER,200/250 VOLTS		PLUG 3P+T,32 AMPER,200/250 VOLTS	19,0	PC
35002829	TOMADA 2P+T,32 AMPER , 200/250 VOLTS		TOMADA 2P+T,32 AMPER , 200/250 VOLTS	8,0	PC
35006462	CONDULETE LB NPT 1		CONDULETE LB NPT 1	58,0	PC
35006462	CONDULETE X NPT 3/4		CONDULETE X NPT 3/4	20,0	PC
35006462	CONDULETE T NPT 2		CONDULETE T NPT 2	28,0	PC
35006462	CONDULETE LL NPT 1		CONDULETE LL NPT 1	48,0	PC
35006462	CONDULETE FIXO T NPT 1.1/2		CONDULETE FIXO T NPT 1.1/2	124,0	PC
35006462	CONDULETE FIXO T NPT 1.1/2		CONDULETE FIXO T NPT 1.1/2	120,0	PC
35006462	CONDULETE L NPT 3/4		CONDULETE L NPT 3/4	99,0	PC
35006462	CONDULETE BSP 1		CONDULETE BSP 1	27,0	PC



LEILÃO
ONLINE.NET

JORDÃO
LEILÕES

Descrição Detalhada

35006462	CONDULETE LL NPT 1		CONDULETE LL NPT 1	44,0	PC
35006462	CONDULETE X NPT 1/2		CONDULETE X NPT 1/2	21,0	PC
35006462	CONDULETE LR NPT 1. 1/4		CONDULETE LR NPT 1. 1/4	11,0	PC
35006462	CONDULETE LB NPT 2		CONDULETE LB NPT 2	127,0	PC
35006462	CONDULETE LL NPT 3		CONDULETE LL NPT 3	17,0	PC
35006462	CONDULETE FIXO T SEM ROSCA 2		CONDULETE FIXO T SEM ROSCA 2	31,0	PC
35006462	CONDULETE LR NPT 1		CONDULETE LR NPT 1	87,0	PC
35006462	CONDULETE LB NPT 3/4		CONDULETE LB NPT 3/4	78,0	PC
35006462	CONDULETE T NPT 3/4		CONDULETE T NPT 3/4	73,0	PC
35006462	CONDULETE LL NPT 4		CONDULETE LL NPT 4	15,0	PC
35006462	CONDULETE LB 15		CONDULETE LB 15	10,0	PC
35006462	CONDULETE C NPT 2.1/2		CONDULETE C NPT 2.1/2	1,0	PC
35006462	CONDULETE T NPT 1/2 X 3/4		CONDULETE T NPT 1/2 X 3/4	1,0	PC



Descrição Detalhada

35006462	CONDULETE C 15 3/4		CONDULETE C 15 3/4	1,0	PC
35006462	CONDULETE L 1/2 X 3/4		CONDULETE L 1/2 X 3/4	3,0	PC
35006462	CONDULETE T NPT 1		CONDULETE T NPT 1	5,0	PC
35006462	CONDULETE C 3/4		CONDULETE C 3/4	1,0	PC
35006462	CONDULETE LL 1/2 X 3/4		CONDULETE LL 1/2 X 3/4	1,0	PC
35006462	CONDULETE LR 1		CONDULETE LR 1	1,0	PC
35006462	CONDULETE L 1/2 X 3/4		CONDULETE L 1/2 X 3/4	27,0	PC
35006462	CONDULETE LR 1		CONDULETE LR 1	80,0	PC
35006462	CONDULETE X 1		CONDULETE X 1	20,0	PC
35006462	CONDULETE 3/4		CONDULETE 3/4	96,0	PC
35006462	CONDULETE LL		CONDULETE LL	96,0	PC
35006462	CONDULETE T 1		CONDULETE T 1	13,0	PC
35006462	CONDULETE T 2		CONDULETE T 2	25,0	PC



Descrição Detalhada

35006462	CONDULETE L 1.1/2		CONDULETE L 1.1/2	26,0	PC
35006462	CONDULETE LL 2		CONDULETE LL 2	61,0	PC
35006462	CONDULETE LR 1.1/2		CONDULETE LR 1.1/2	71,0	PC
35006462	CONDULETE T 2		CONDULETE T 2	32,0	PC
35006462	CONDULETE C 20 1		CONDULETE C 20 1	52,0	PC
35006462	CONDULETE L 1/2 X 3/4		CONDULETE L 1/2 X 3/4	140,0	PC
35006462	CONDULETE T 3/4		CONDULETE T 3/4	72,0	PC
35006462	CONDULETE 1/2 X 3/4		CONDULETE 1/2 X 3/4	37,0	PC
35006462	CONDULETE L 1/2 X 3/4		CONDULETE L 1/2 X 3/4	1,0	PC
35006462	CONDULETE L 1.1/2		CONDULETE L 1.1/2	181,0	PC
35006462	CONDULETE L 2		CONDULETE L 2	15,0	PC
35006462	CONDULETE T 2		CONDULETE T 2	15,0	PC
35006462	CONDULETE C 1.1/2		CONDULETE C 1.1/2	3,0	PC



Descrição Detalhada

35006462	CONDULETE X 2.1/2		CONDULETE X 2.1/2	1,0	PC
35006462	CONDULETE LL 3/4		CONDULETE LL 3/4	64,0	PC
35006462	CONDULETE C 20 1		CONDULETE C 20 1	8,0	PC
35006462	CONDULETE C 1/2 X 3/4		CONDULETE C 1/2 X 3/4	36,0	PC
35006462	CONDULETE T 1/2 X 3/4		CONDULETE T 1/2 X 3/4	59,0	PC
35006462	CONDULETE T 1		CONDULETE T 1	28,0	PC
35006462	CONDULETE X 1/2 X 3/4		CONDULETE X 1/2 X 3/4	11,0	PC
35006462	CONDULETE LR 1/2 X 3/4		CONDULETE LR 1/2 X 3/4	71,0	PC
35006462	CONDULETE LL 1		CONDULETE LL 1	56,0	PC
35006462	CONDULETE PROVA EXPLOSAO L		CONDULETE PROVA EXPLOSAO L	1,0	PC
35006462	CONDULETE PROVA EXPLOSAO L 1.1/2		CONDULETE PROVA EXPLOSAO L 1.1/2	16,0	PC
35006462	CONDULETE C 2		CONDULETE C 2	3,0	PC
35006462	CONDULETE X 2		CONDULETE X 2	1,0	PC



Descrição Detalhada

35006462	CONDULETE LB 1		CONDULETE LB 1	50,0	PC
35006462	CONDULETE T 1/2 X 3/4		CONDULETE T 1/2 X 3/4	5,0	PC
35006462	CONDULETE L 1.1/2		CONDULETE L 1.1/2	2,0	PC
35006462	CONDULETE C 1.1/2		CONDULETE C 1.1/2	2,0	PC
35006462	CONDULETE X 1/2 X 3/4		CONDULETE X 1/2 X 3/4	39,0	PC
35006462	CONDULETE X 1		CONDULETE X 1	1,0	PC
35006462	CONDULETE C 1		CONDULETE C 1	2,0	PC
35006462	CONDULETE L 4		CONDULETE L 4	4,0	PC
35006462	CURVA 90° ANTI EXPLOSÃO		CURVA 90° ANTI EXPLOSÃO	8,0	PC
35000954	LUVA DE REDUCAO PEAD 2X1		LUVA DE REDUCAO PEAD 2X1	28,0	PC
35000954	CURVA DE PEAD 45° 2		CURVA DE PEAD 45° 2	40,0	PC
35000954	CURVA DE PEAD 90° 2		CURVA DE PEAD 90° 2	40,0	PC
35009235	QUADRO DE DISTRIBUICAO TENSAO 220Vca,		QUADRO DE DISTRIBUICAO TENSAO 220Vca, TENSAO DE COMANDO 380Vca CORRENTE NOMINAL 146A FREQUENCIA	1,0	PC



Descrição Detalhada

	TENSAO DE COMANDO 380Vca CORRENTE NOMINAL 146A FREQUENCIA 60Hz NIVEL DE ISOMANETO 750 V - N DE SERIE 20080425-006		60Hz NIVEL DE ISOMANETO 750 V - N DE SERIE 20080425-006		
35002407	VALVULA ESFERA EM POLIPROPILENO COM ATUADOR 4		VALVULA ESFERA EM POLIPROPILENO COM ATUADOR 4	1,0	PC