This drawing a information co							PART NUMBER	LENGTH
herein are the							.140C600SCSSP	60 mm
and proprieta							.140C650SCSSP	65 mm
of Global Supp	DIY LLC						.140C700SCSSP	70 mm
							.140C750SCSSP	75 mm
							.140C800SCSSP	80 mm
							.140C850SCSSP	85 mm
							.140C900SCSSP	90 mm
-	21 mm 🗕	-	-14 mm	XX -			.140C950SCSSP	95 mm
							.140C1000SCSSP	100 mm
/	$\frown$		$\square$	40 mm Tł	nread Length		.140C1100SCSSP	110 mm
VE					MAAAAAAAA 🗌	<b>T</b>	.140C1200SCSSP	120 mm
10	0 1				14	4 mm	.140C1300SCSSP	130 mm
11						+	.140C1400SCSSP	140 mm
	┝╾	12 mm Hex		M14 x 2 mm	Thread 🚽			
1. INTERPRET DI 2. DIMENSIONS	RAWINGS PER AND TOLERAN	DIN 912 STANE ICES PER ISO 47			Thread _			
1. INTERPRET DI 2. DIMENSIONS 3. ROHS AND RE	RAWINGS PER AND TOLERAN EACH COMPLIA	DIN 912 STANE ICES PER ISO 47	762.	M14 x 2 mm			0	
NOTES: 1. INTERPRET DI 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE:	RAWINGS PER AND TOLERAN EACH COMPLIA	DIN 912 STANE ICES PER ISO 47	762. MATERIAL:		DESCRIPTION:	T HEAD CAI	P SCREW, PARTIALLY THREA	
L. INTERPRET DI 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE:	RAWINGS PER AND TOLERAN EACH COMPLIA METRIC X.XXX X.XX	DIN 912 STANE ICES PER ISO 47	762. MATERIAL: A2 ST FINISH:	Ŧ	DESCRIPTION:	:		
1. INTERPRET DI 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in	RAWINGS PER AND TOLERAN EACH COMPLIA METRIC X.XXX X.XX	DIN 912 STANE ICES PER ISO 47 NT +/- 0.100 +/- 0.100	762. MATERIAL: A2 ST FINISH: F	FAINLESS STEEL	DESCRIPTION: M14-2 SOCKE	:	P SCREW, PARTIALLY THREA	
INTERPRET DI 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in millimeters	RAWINGS PER AND TOLERAN ACH COMPLIA METRIC X.XXX X.XX X.XX L CLARY	DIN 912 STANE ICES PER ISO 47 NT +/- 0.100 +/- 0.100	762. MATERIAL: A2 ST FINISH: F	FSCM No.	DESCRIPTION: M14-2 SOCKE	".1.	P SCREW, PARTIALLY THREA	DED
L. INTERPRET DI 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: Unless specified otherwise, all dimensions are in millimeters DRAWN BY:	RAWINGS PER AND TOLERAN ACH COMPLIA METRIC X.XXX X.XX X.X	DIN 912 STANE ICES PER ISO 47 NT +/- 0.100 +/- 0.100	762. MATERIAL: A2 ST FINISH: F	TAINLESS STEEL	DESCRIPTION: M14-2 SOCKE	.14 .14	P SCREW, PARTIALLY THREA 40CXXXSCSSP 510bal Supply	DED
L. INTERPRET DI 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in millimeters DRAWN BY: REV:	RAWINGS PER AND TOLERAN ACH COMPLIA METRIC X.XXX X.XX X.XX L CLARY APPROVAL	DIN 912 STANE ICES PER ISO 47 NT +/- 0.100 +/- 0.100 +/- 0.100 	762. MATERIAL: A2 ST FINISH: F	FSCM No.	DESCRIPTION: M14-2 SOCKE	* .1	P SCREW, PARTIALLY THREA	