This drawing a information co									PART NUMBER	LENGTH
herein are the	confidential								.60C20SCSSS	2 mm
and proprieta									.60C60SCSSS	6 mm
of Global Supp	oly LLC								.60C80SCSSS	8 mm
									.60C100SCSSS	10 mm
									.60C120SCSSS	12 mm
1	0 mm 🚽	←			🗕 — XX mr	m — –			.60C140SCSSS	14 mm
									.60C160SCSSS	16 mm
	\frown				1		Ļ		.60C180SCSSS	18 mm
	\sim				mmmmm	mmm			.60C200SCSSS	20 mm
ľ ľ							6 mm		.60C220SCSSS	22 mm
							U IIIII		.60C250SCSSS	25 mm
\sim						wyw			.60C300SCSSS	30 mm
	Hex '				mm Thread−	_		G		
1. INTERPRET DI 2. DIMENSIONS	RAWINGS PER I & TOLERANCES	S PER ANSI/ASI			mm inreau-	_				
1. INTERPRET DE 2. DIMENSIONS	RAWINGS PER I & TOLERANCES EACH COMPLIA	S PER ANSI/ASI	VIE B18.3.1		mm inread-		DN-			
NOTES: 1. INTERPRET DF 2. DIMENSIONS <u>3. ROHS AND RE</u> DRAWING SCALE:	RAWINGS PER I & TOLERANCES EACH COMPLIA	S PER ANSI/ASI				DESCRIPTIO M6-1.0 SC		D CAP SCRE	5 5 1 1 1 1	
1. INTERPRET DI 2. DIMENSIONS 3. ROHS AND RE	RAWINGS PER I & TOLERANCES EACH COMPLIA METRIC x.xxx + x.xx +	S PER ANSI/ASI	VIE B18.3.1				CKET HEA		N XSCSSS	
1. INTERPRET DI 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in	RAWINGS PER I & TOLERANCES EACH COMPLIA METRIC x.xxx + x.xx +	S PER ANSI/ASM NT -/- 0.100 -/- 0.100	ME B18.3.1 MATERIAL:	₹ STAINLESS STE		M6-1.0 SO	CKET HEA			
1. INTERPRET DI 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in millimeters	RAWINGS PER I & TOLERANCES EACH COMPLIA METRIC X.XXX + X.XX + X.XX + X.X +	S PER ANSI/ASM NT -/- 0.100 -/- 0.100	ME B18.3.1 MATERIAL:	STAINLESS STE SILVER FSCM No.		M6-1.0 SO	CKET HEAD BER:	.60CX	XSCSSS	
1. INTERPRET DE 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in millimeters DRAWN BY:	RAWINGS PER I & TOLERANCES EACH COMPLIA METRIC X.XXX + X.XX + X.X + X.X +	S PER ANSI/ASM NT -/- 0.100 -/- 0.100 -/- 0.100	ME B18.3.1 MATERIAL:	STAINLESS STE		M6-1.0 SO	CKET HEAD BER:	.60CX	xscsss al Supply	
1. INTERPRET DF 2. DIMENSIONS 3. ROHS AND RE DRAWING SCALE: Unless specified otherwise, all dimensions are in millimeters DRAWN BY: REV:	RAWINGS PER I & TOLERANCES EACH COMPLIA METRIC X.XXX + X.XX + X.X + X.X + UA UA	S PER ANSI/ASM NT -/- 0.100 -/- 0.100 -/- 0.100 DATE:	ME B18.3.1 MATERIAL:	STAINLESS STE SILVER FSCM No.		M6-1.0 SO	CKET HEAD BER:	.60CX	XSCSSS	