This drawing a information co							PART NUMBER	LENGTH
herein are the							.30C30SCS10	3 mm
and proprietar							.30C40SCS10	4 mm
of Global Supp	DIY LLC						.30C50SCS1O	5 mm
							.30C60SCS1O	6 mm
							.30C80SCS10	8 mm
							.30C100SCS10	10 mm
	🗕 5.5 mm			×	-		.30C120SCS10	12 mm
							.30C140SCS10	14 mm
	-						.30C150SCS10	15 mm
	10		100		MMA T		.30C160SCS10	16 mm
	10				3 mm		.30C180SCS10	18 mm
	16	/ /					.30C200SCS10	20 mm
NOTES:		■ 2.5 mm Hex	M3	x 0.5 mm Thread—				
1. INTERPRET DF		Hex DIN 912 STANE		x 0.5 mm Thread—				
NOTES: 1. INTERPRET DF 2. ROHS AND RE DRAWING SCALE:	ACH COMPLIA	Hex DIN 912 STANE	ARD. MATERIAL:	•	DESCRIPTION:		SCDEW	
1. INTERPRET DF 2. ROHS AND RE DRAWING SCALE:	METRIC	Hex DIN 912 STANE	ARD. MATERIAL: CLASS 12.9 S	•	M35 SOCKET	HEAD CAP	SCREW	
1. INTERPRET DF 2. ROHS AND RE DRAWING SCALE:	METRIC	Hex DIN 912 STANE	ARD. MATERIAL:	₽			SCREW BOCXXSCS10	
1. INTERPRET DF 2. ROHS AND RE DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in	METRIC	Hex DIN 912 STANE NT -/- 0.100 -/- 0.100	ARD. MATERIAL: CLASS 12.9 S FINISH:	_∎ STEEL IDE	M35 SOCKET			
1. INTERPRET DF 2. ROHS AND RE DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in millimeters DRAWN BY:	METRIC X.xxx + x.xx + x.x + x.x + L CLARY	Hex DIN 912 STANE NT -/- 0.100 -/- 0.100	ARD. MATERIAL: CLASS 12.9 S FINISH: BLACK OX FSCM N	STEEL IDE	M35 SOCKET		30CXXSCS1O	
1. INTERPRET DE 2. ROHS AND RE DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in millimeters	METRIC X.xxx + x.xx + x.x +	Hex DIN 912 STANE NT -/- 0.100 -/- 0.100	ARD. MATERIAL: CLASS 12.9 S FINISH: BLACK OX	STEEL IDE	M35 SOCKET	.: •	30CXXSCS10	
1. INTERPRET DF 2. ROHS AND RE DRAWING SCALE: TOLERANCES: Unless specified otherwise, all dimensions are in millimeters DRAWN BY: REV:	METRIC X.XXX + X.XX + X.XX + X.X + X.X + X.X + X.X + X.X +	Hex DIN 912 STANE NT -/- 0.100 -/- 0.100 -/- 0.100 DATE:	ARD. MATERIAL: CLASS 12.9 S FINISH: BLACK OX FSCM N	steel IDE	M35 SOCKET	.: •	30CXXSCS1O	