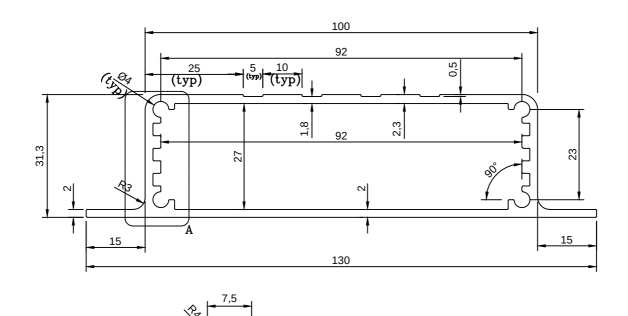
NOTE: PDF DRAWING DIMENSIONS ARE NOT CLEARLY SO WE MADE THE DRAWING APPROXIMATELY, PLEASE CHECK ALL DIMENSIONS.



				N. S.	
				38 23	
WITH DIN ISO 2768-1 class C = Coarse	400-1000 ±2.0			7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	23
	120-400 ±1.2		over 400 ±0°10°	1 4	
	30-120 ±0.8	30-120 ±0.8	120-400 ±0°15°		
	6 - 30 ±0.5	6 - 30 ±2.0	50-120 ±0°30°	NOTE:- ALL DIMENSIONS ARE IN	mm.
	3 – 6 ±0.3	3 - 6 ±1.0	10-50 £	SONALI EXTR	USION
		-	9 #	AREA: 644.694 Sqmm^	ALLOY/TEMF
	.5 – 3 ±0.2	.5 - 3 ±0.4	at 10 ±1°30°	EX PERIMETER: 318.702 mm.	FLATNESS:-
	o	0.5 +	<u>F</u> 29	WEIGHT: 6.370 Kg/12'	TOLERANCES
E	on nal			TYPE: HOLLOW	ANGULARITY

UNSPECIFIED TOLERANCES WILL BE IN ACCORDANCE

Longitudional Dimension

chamfer & radius

CODE : SEW/SE/S1/1355 **REV** : 00 Dt: 30.11 UNSPECIFIED RADIUS:-0.50

SONALI EXTRUSIONS PRIVATE

Н	AREA: 644.694 Sqmm [^]	ALLOY/TEMPER:-	DRAWN BY: SANTHOSH
: II	EX PERIMETER: 318.702 mm.	FLATNESS:-±0.8mm [^]	DATE: 30/11/2022
	WEIGHT: 6.370 Kg/12'	TOLERANCES:	REVISION:-
Minutes	TYPE: HOLLOW	ANGULARITY:-±2°	CHECKED BY:-
	PARTY DRG NO:-	straightness:-1.70mm	APPROVED BY:-
	SECTION NO:	TWIST:-1.70mm/meter	SCALE:- 1:1