NO   INDEX PART     Isometric view   Index PART     Is		Т	<u>ح</u>	<u> </u>	ш	Ω	0	
Notes Notes   Notes	4	-		<u></u>				
Notes   Index product specific 3D model available from www.ledil.com     Notes   SCALE   2:1     Vertex   SCALE   2:1	ю		<b>◄</b>	V	With tape	ont view	F€-	Bo <sup>-</sup>
Isometric view   2   C11642_Laura-SS     3   C10278_ROSE-TAPE     MECHANICAL DRAWING     PRODUCT   CA11977_LAURA-S     Plastic moulding general tolerances according to DIN 16901-130 and applies if not otherwise shown in the drawing. Silicone moulding general tolerances according to ISO 3302-1 Class M3 and applies if not otherwise shown in the drawing. Silicone moulding general tolerances according to ISO 3302-1 Class M3 and applies if not otherwise shown in the drawing. Silicone moulding general tolerances according to ISO 3302-1 Class M3 and applies if not otherwise shown in the drawing. Scale F 2:1     WEIGHT	2	Į					LAURA-HLD-N19-BLK	T` < H(
Notes   Plastic moulding general tolerances according to ISO 3302-1 Class M3 and applies if not otherwise shown in the drawing.   FIRST ANG     Notes   Ensure LED fitting from a product specific 3D model available from www.ledil.com   For more details about installation please see LEDiL Installation Guide on   SCALE 2:1   WEIGHT			I	sometric view		2 C11642_	Laura-SS	
H $G$ $H$	-	LED location Ensure LED fitt www.ledil.com For more detail www.ledil.com	s about installation please se			MECHANICAL PRODUCT CA Plastic moulding genera according to DIN 16901- if not otherwise shown Silicone moulding gener according to ISO 3302-1 and applies if not othe the drawing.	DRAWING 1977_LAURA-S 1 tolerances 130 and applies in the drawing. al tolerances Class M3	SS GLE

