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Signify

A diagram of a horizontal beam of length L resting on two supports. The beam is subjected to a downward point load P at its center. The left support is a roller, and the right support is a fixed support. The beam is shown in three dimensions, with a thick black line representing the top edge and a thin grey line representing the bottom edge.

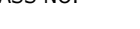
ISO view (1 : 4)

Drawing lay-out according UN-D 1041

1 2 3 4 5 6 7 8

855±0.7

A technical drawing of a component. A vertical dimension line on the left indicates a height of 18.5. A horizontal dimension line at the bottom indicates a width of 10.9 ± 0.2. The component features a central circular hole with a smaller hole inside it, and two circular features on the outer edge.

Confidential			TOLERANCES UNLESS OTHERWISE STATED									
			DIMENSION	ANGLE			ASSEMBLY NO.	ITEM				
GENERAL ROUGHN. 	UNIT mm	MATERIAL						PATTERN NO.				
SCALE 1:1	1st Angle PROJ 	TREATMENT						ORDER NO.	QUANT.			
CLASS NO. 		InteGrade engine 855mm G5				9290 039 77406		25.11.2025				
NAME M. Wilkowski		SUPERS.			1	SH.	SH.	112	-	1	10	A3
DATA FMT.			PROGR. Inventor 2022			PLATF.						
CAD	CHECK	DATE 18.08.2025	© 2018 Signify Holding									