	1 2 3 4 5 6 7 8	
A		A
В		В
C		
D		D
E		E
F	The Weighing Experts Approved by: FJE Approval date: 19-03-2025 Drawing no.: This drawing is the property of Elersen Electric A/S and is not to be Eirst angle Image: Comparison of Elersen Electric A/S and is not to be Eirst angle Image: Comparison of Elersen Electric A/S and is not to be Eirst angle Image: Comparison of Elersen Electric A/S and is not to be Eirst angle Image: Comparison of Elersen Electric A/S and is not to be Eirst angle Image: Comparison of Elersen Electric A/S and is not to be Eirst angle Image: Comparison of Elersen Electric A/S and is not to be Eirst angle Image: Comparison of Elersen Electric A/S and is not to be Eirst angle Image: Comparison of Elersen Electric A/S and is not to be Eirst angle Image: Comparison of Elersen Electric A/S and is not to be Eirst angle Image: Comparison of Elersen Electric A/S and is not to be Eirst angle Image: Comparison of Elersen Electric A/S and is not to be Eirst angle Image: Comparison of Elersen Electric A/S and is not to be Eirst angle Image: Comparison of Elersen Electric A/S and is not to be Eirst angle Image: Comparison of Elersen Electric A/S and is not to be Eirst angle Image: Comparison of Elersen Electric A/S and is not to be Eirst angle Image: Comparison of Elersen Electric A/S and is not to be Image: Comparison of Elersen Electric A/S and is not to be Image: Comparison of Elersen Electric A/S and is not to be Image: Com	F
	Scale:1.5:1Units:mmInits drawing is the property of Litersen Lieuter A/S, and is not to be projectionFirst aligne projection	