

from room  
Ansicht Öffnungsseite DES

DES

33

ar thing  
lectr.

**A** on site: Provided by customer  
Wiring: NYM 3x1,5 mm<sup>2</sup>

Provided  
NYM 3x1,5 m

customer by  $\eta_2$



on site  
Earth

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6mm<sup>2</sup>

boy cuse

Customer

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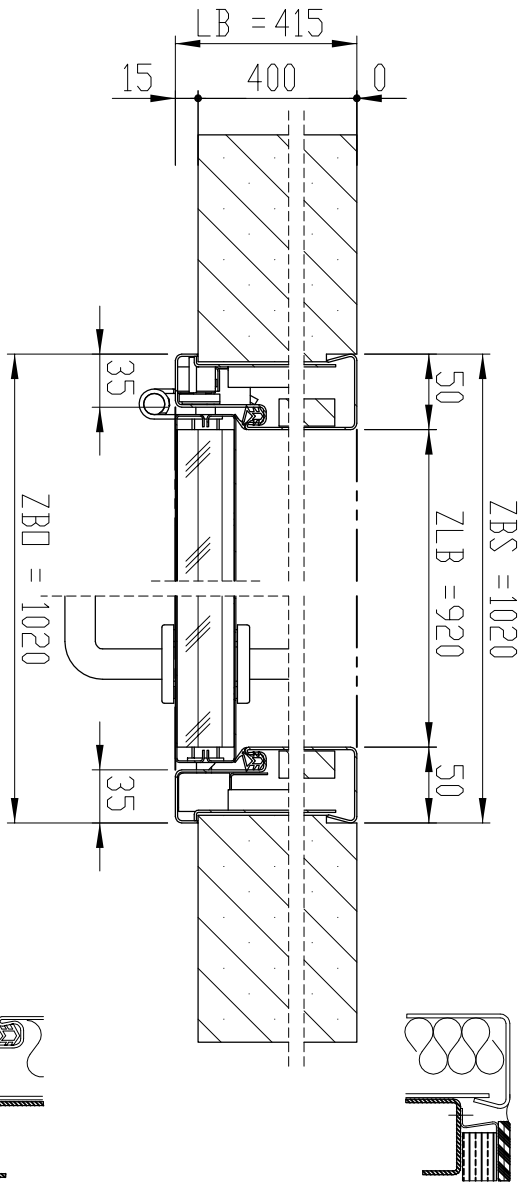
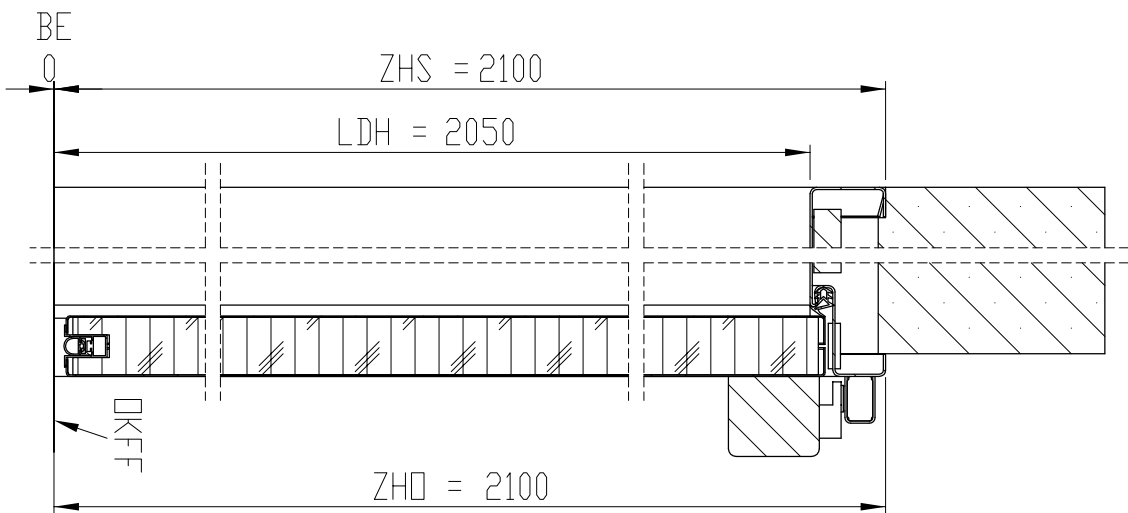
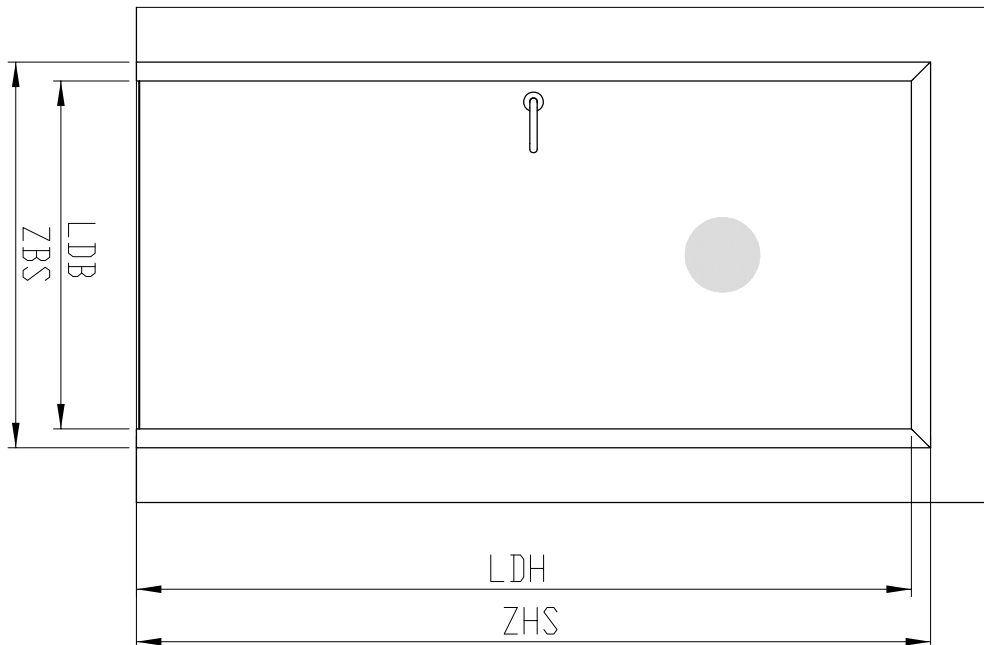
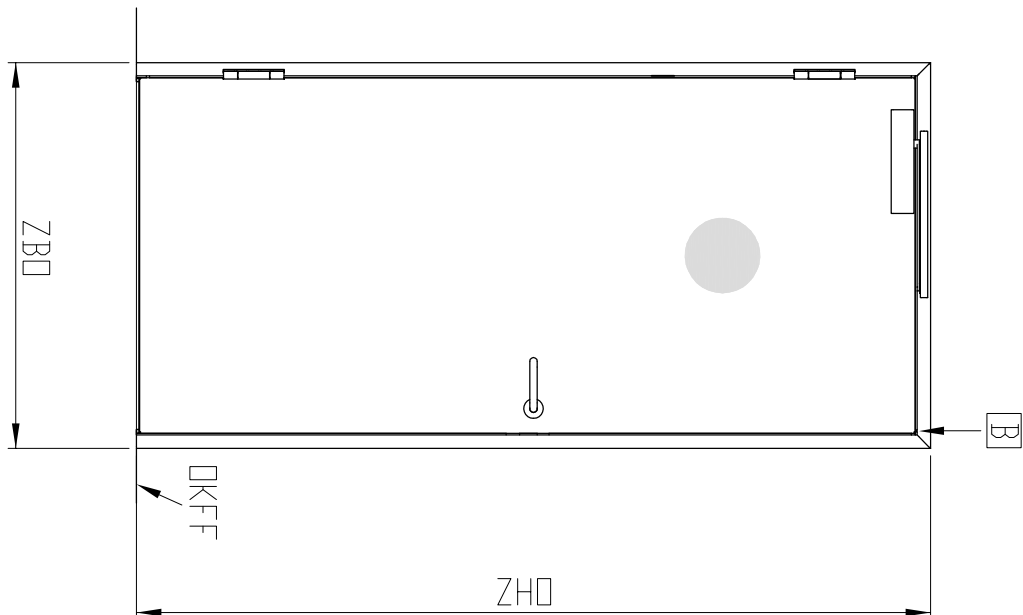
door-  
nd

drive



to room Ansicht Schließseite SCS

Schließseite SCS



A schematic diagram of a gas turbine engine. It shows a horizontal cross-section. On the left, a compressor section with multiple stages of blades is shown. A central shaft connects the compressor to a turbine section on the right. The turbine section has two main parts: a high-pressure turbine (HPT) and a low-pressure turbine (LPT). The HPT is connected to the compressor shaft, and the LPT is connected to a separate shaft. The combustion chamber is located between the compressor and the turbine. It has a complex, multi-ported inlet on the left and a single large outlet on the right. The inlet ports are labeled with numbers 1 through 6. The outlet is labeled with the number 7. The diagram illustrates the flow of air and the mechanical coupling between the compressor and the turbine.

Triggers:

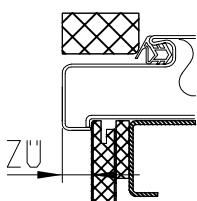
- 4 Normal opening
- 6 Emergency off
- 7 blind switch
- 8 blind rocker switch
- 9 Red-green indicator
- 10 Huge push button
- 11 External switch

On-site wall /  
Bauseitige Wand:  
BRB = 1010mm  
BRH = 2095mm

BRH = 2095mm

BRH = 2095mm

BRH = 2095mm



01-4	Corridor – 5.18	DP 1 – 5.16	-
Door-Nr.	From room	To room	Lfdn.: 004 Floor
Opening left	Overhead door closer	LV-Pos: -	
Locking:	No	Leaf weight:	82 kg
Lead in framel/leaf:	No   No	Frame weight:	59 kg
Mounting:	HANDLE Dorma Premium 8100		
Leaf:	stainless steel ground to grain		
Frame:	stainless steel ground to grain		
Protection for "public area" according DIN 18650	No		

[illegible]