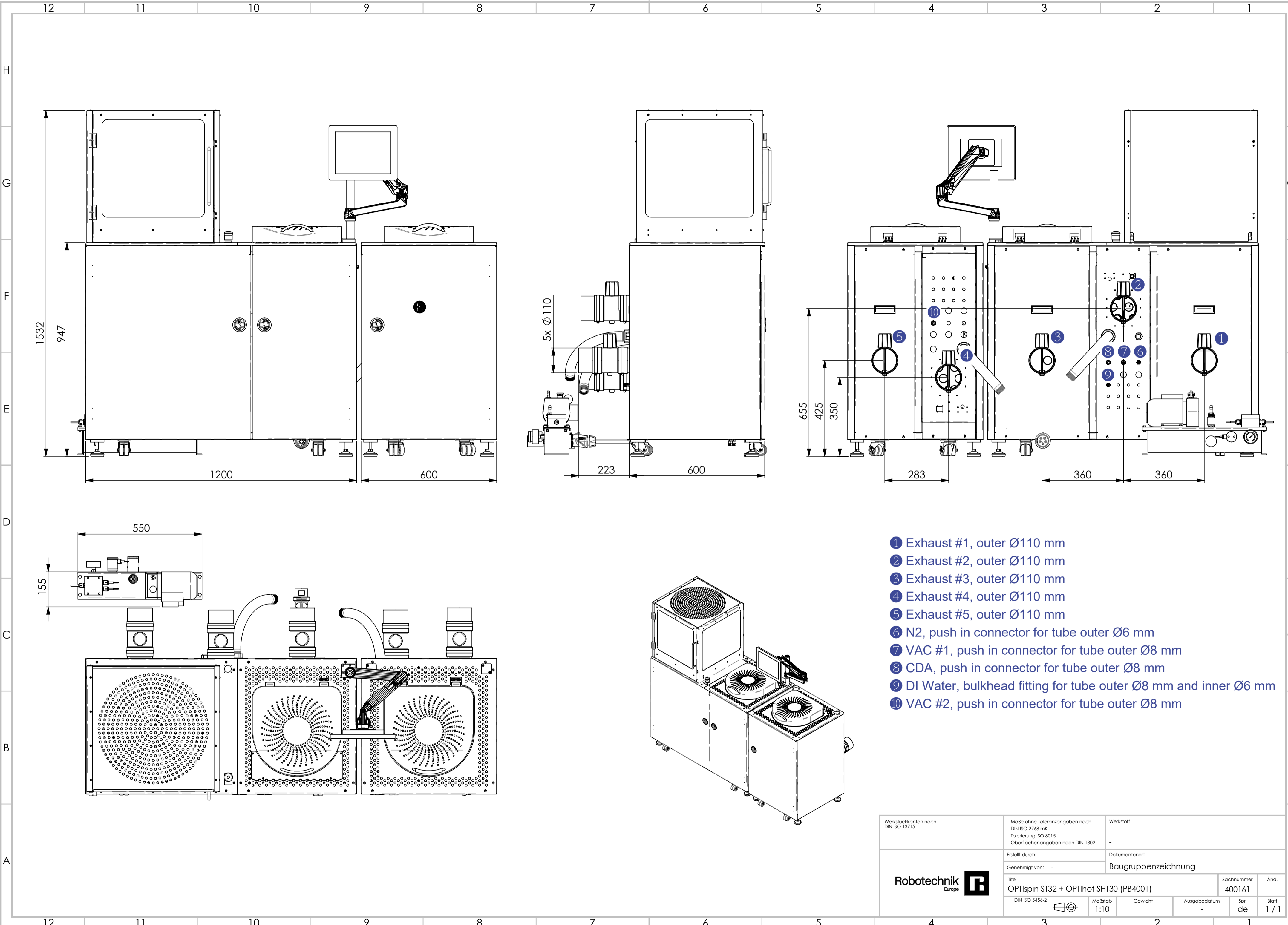


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- ① Exhaust #1, outer Ø110 mm
- ② Exhaust #2, outer Ø110 mm
- ③ Exhaust #3, outer Ø110 mm
- ④ Exhaust #4, outer Ø110 mm
- ⑤ Exhaust #5, outer Ø110 mm
- ⑥ N<sub>2</sub>, push in connector for tube outer Ø6 mm
- ⑦ VAC #1, push in connector for tube outer Ø8 mm
- ⑧ CDA, push in connector for tube outer Ø8 mm
- ⑨ DI Water, bulkhead fitting for tube outer Ø8 mm and inner Ø6 mm
- ⑩ VAC #2, push in connector for tube outer Ø8 mm

Werkstückkanten nach DIN ISO 13715		Maße ohne Toleranzangaben nach DIN ISO 2768 mK Tolerierung ISO 8015 Oberflächenangaben nach DIN 1302		Werkstoff -	
Erstellt durch: -		Genehmigt von: -		Dokumentenart Baugruppenzeichnung	
		Titel OPTIspin ST32 + OPTIhot SHT30 (PB4001)		Sachnummer 400161	
DIN ISO 5456-2 		Maßstab 1:10		Gewicht -	
		Ausgabedatum -		Spr. de	
				Blatt 1 / 1	