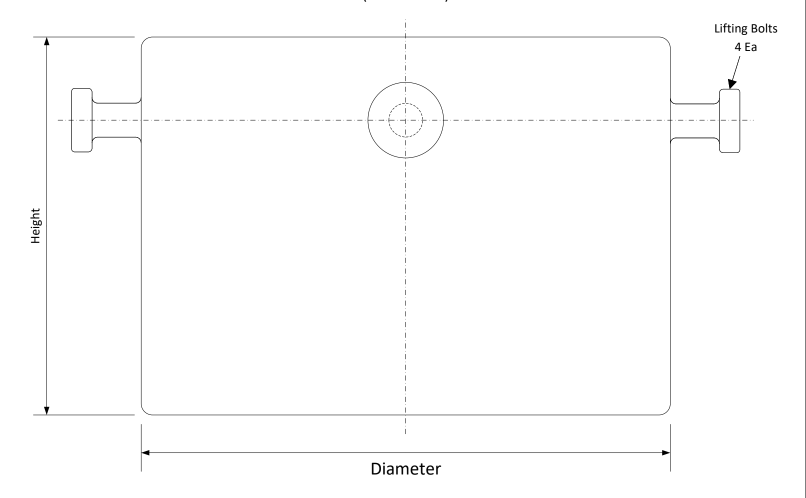
## **Stackable Cylinder Weight**

(Not to scale)



			1		
1	Nominal value	max. permissible error	Diameter	Height	
	100 kg	+/- 500 mg	270 mm	240 mm	
	250 kg	+/- 1250 mg	450 mm	Not Specificed	
		•			
Specifications:		OIML R 111-1 Class F1			
	-				
Design:		Solid cylindrical weight with 4 lifting bolts on the side, stackable,			
		with adjusting cavity, lifting is possible by crane			
Material:		Austenitic stainless steel			
Magnetic susceptibility:		Maximum susceptibility less than 0.2			
		<b>.</b>			
Surface roughness:		$R_Z < 1 \mu\text{m}$			
C1				'11- C1 1'C	1. *!*1
Storage	and transport:	Hardwood transport and	storage case	, with forklift capa	bility
	Calibration:	From an DIN EN ISO/IEC	17025 accredi	ted laboratory NII	ST or DTR
	Calibration.	From an DIN EN ISO/IEC 17025 accredited laboratory, NIST, or PTB			
		with measurement uncertainty, U for k = 2 is < 1/3 of max. permissible error			