



Schneidkanten vor Beschädigung schützen

Vakuumdicht
 Leckrate $\leq 1 \cdot 10^{-9}$ mbar \cdot l/s
 Endvakuum $\leq 1 \times 10^{-9}$ mbar

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Surfaces DIN ISO 1302		Approved				
Dimensions without tolerance indication DIN ISO 2768-MK EN ISO 13920-BF		Weight Material	Scale 1:1			
csk <small>Heinholzzentrum für Schwerionenforschung GmbH Planckstrasse 1, 64291 Darmstadt</small>		Description Balg mit Diaphragma		Size A1		
Drawn 15.07.2010 ZURKAN	Date 15.07.2010	Name ZURKAN	Drawing No. HTR-000-E43.000.000			
Checked 26.08.2010 STORMER	Date 26.08.2010	Name STORMER	Rev. -	Sheet 1 of 1		
Approved 26.08.2010 LOTZ	Date 26.08.2010	Name LOTZ	Rev. -	Repl. for -		