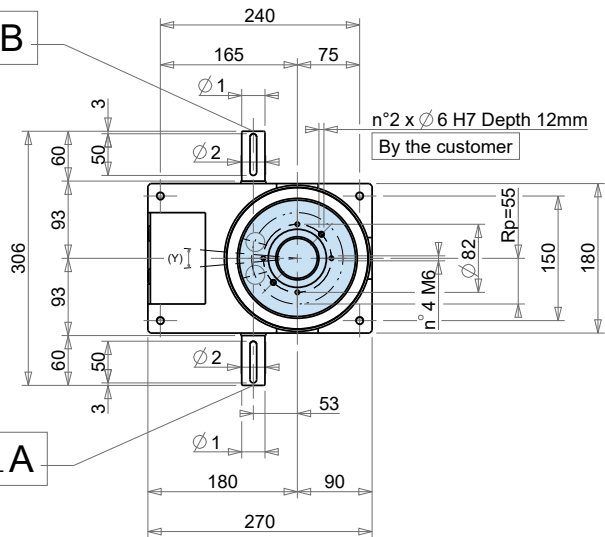


SHAFT DETAIL B

SHAFT DETAIL A



HP

Rotating element • Elemento rotante • Drehelement • Élément tournant • Elemento de giro

<p>HP 110</p> <p>63 Kg 139 Lbs</p>					Reference Riferimento Bezug Référence Referencia	Concentricity Concentricità Konzentrität Concentricité Concentricidad	Planarity Planarità Planheit Planité Planaridad	Repeatability Ripetibilità Wiederholbarkeit Répétitivité Repetibilidad			Threaded holes position Posizione fori filettati Löcherposition Position des trou taraudé Posición orificios roscados
				Std				2 Cycles	3 Cycles	Y	
	d1	a	b	c				d	±0.01mm		
Ø1	28 k6	31	8	7	D		±0.01mm				
Ø2	30	33	8	7	Rp			±0.021°	±0.031°	±0.042°	

Tolerance in compliance with • Tolleranze secondo • Toleranzen gemäß • Tolérances selon • Tolerancias con arreglo a

UNI - ISO 2768-1 • EN 22768-1

