

# Clamping head adapter

Accessories





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## ACCESSORIES **Clamping head adapter**



#### Clamping head adapter

Large workpieces - large chicks - large clamping heads. So far so good, but sometimes you also have to machine smaller workpieces? Instead of buying large clamping heads with a small diameter, there is now a better alternative: the clamping head adapter.

For example, it can basically turn a size 100 chuck into a size 65 chuck and you can then change your normal size 65 heads using this clamping head adapter. Your advantages are in-stock availability and a lower price for the smaller clamping heads. You also save the costs of purchasing new large clamping heads if you are already using smaller clamping heads.

Changing the clamping head adapter is fast and easy with the suitable changer interface.

#### Key advantages

- Smaller clamping heads can be used in larger chucks [size 100, 125 and 160]
- Use existing clamping heads [size 65 and 100]
- Fast and easy change-over

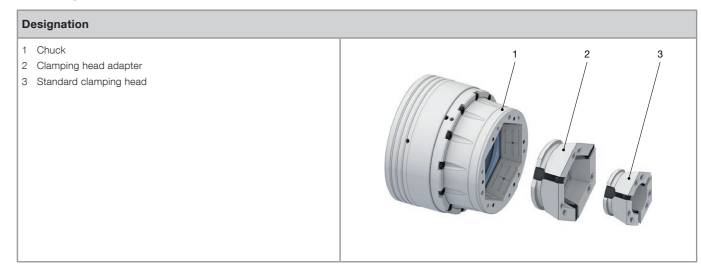
#### Your benefits

- Reduced costs due to use of smaller clamping heads
- Smaller clamping heads can be kept in stock for faster availability
- Covers a larger range of clamping diameters
- Productivity boost and saving of time due to faster changeover between large and small clamping diameters
- Flexible production since single clamping heads can be used on multiple machines





#### Clamping head adapter SE in detail



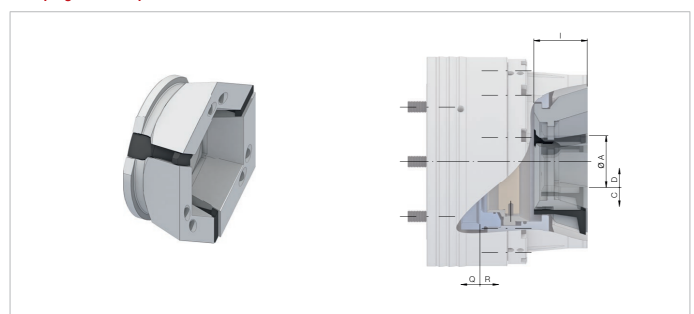
#### Clamping head adapter RD in detail

Designation	
Chuck Clamping head adapter Standard clamping head	

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## Clamping head adapter SE. Technical Data

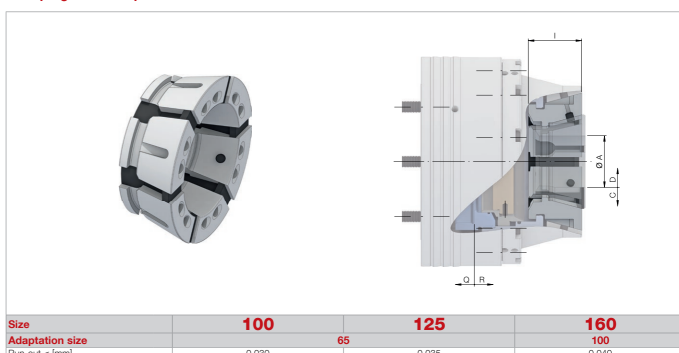


Size		100	160			
Adaptation size		65				
Run-out ≤ [mm]	T	0,030				
Max. radial clamping force on the clamping head [kN]		85				
Max. axial drawtube force [pull / push] [kN]		45				
RPMA n max. [1/min.]		5000	3200			
Clamping range [mm]	Α	3 – 65				
Reserve stroke in Ø [mm]	D	1				
Release stroke in Ø [mm]	С	0,6				
Range / recommended workpiece		. 0.5				
tolerance [mm]		± 0,5				
Reserve stroke axial [mm]	Q	2				
Release stroke axial [mm]	R	2,5				
Total length [mm]	П	56,5	57,5			
Weight [kg]		2,7	6,7			
In stock		✓	<b>✓</b>			
Material		10017477	10017478			

Important: Never exceed the usable clamping reserve in the diameter!

The run-out refers to the workpiece in clamped state, including the clamping head.

## Clamping head adapter RD. Technical Data



Size		100	125	100		
Adaptation size		65		100		
Run-out ≤ [mm]		0,030	0,035	0,040		
Max. radial clamping force on the		90		127		
clamping head [kN]			·	121		
Max. axial drawtube force		4	5	65		
[pull / push] [kN]			00			
RPMA n max. [1/min.]		3900	3200			
Clamping range [mm]	Α	3 -	15 – 100			
Reserve stroke in Ø [mm]	D	1				
Release stroke in Ø [mm]	С	0,	1,6			
Range / recommended workpiece		± C	± 0,7			
tolerance [mm]		Ξ.(	± 0,1			
Reserve stroke axial [mm]	Q	2				
Release stroke axial [mm]	R	2,	4			
Total length [mm]	- 1	56,5	59,5	59		
Weight [kg]		2,5	5,7	7,5		
In stock		✓	V	V		
Material		10018455	10017475	10017476		

Important: Never exceed the usable clamping reserve in the diameter!

The run-out refers to the workpiece in clamped state, including the clamping head.



#### ■ Utilis AG, Präzisionswerkzeuge

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