

## Index cylinders

## Anti-bounce stops

	<i>Basic product</i>	Stroke	Force	max. lateral force	<i>Variants</i>
	<b>DIA-495</b>	31.0 mm	495 N	170 N	H I/E U cust.-spec. solutions var. access.
	<b>DI-1050</b>	31.5 mm	1050 N	170 N	H I/E cust.-spec. solutions var. access.
	<b>DIA-1050</b>	31.5 mm	1050 N	170 N	H I/E cust.-spec. solutions var. access.
	<b>DI-2200-25-001</b>	25.0 mm	2200 N	240 N	Special variant



### Custom-built:

#### DI-1050-15-007

This unit was designed as a round construction in contrast to our usual index cylinders. It is also equipped with an integrated cover.

	<i>Basic product</i>	Stroke	<i>Variants</i>	<i>Preferred application</i>
	<b>DR</b>	8 mm	cust.-spec. solutions var. access.	compact all-rounder with many accessories
	<b>DRP</b>	8 mm	I/E EA ST cust.-spec. solutions var. access.	compact all-rounder with many accessories
	<b>DRE</b>	9 mm	cust.-spec. solutions var. access.	all-rounder with electric lowering
	<b>DR-R</b>	8 mm	n/a	Suitable for dirty environments
	<b>PNR</b>	8 mm	n/a	low cost product, suitable for low pallet weights and propelling forces
	<b>PNRP</b>	8 mm	n/a	low cost product, suitable for low pallet weights and propelling forces

H heat-resistant  
I prepared for inductive position sensor  
E prepared for electronic position sensor

U universally, can be used for all types of conveyor profiles  
EA electronic sensor at stop  
ST Stopper