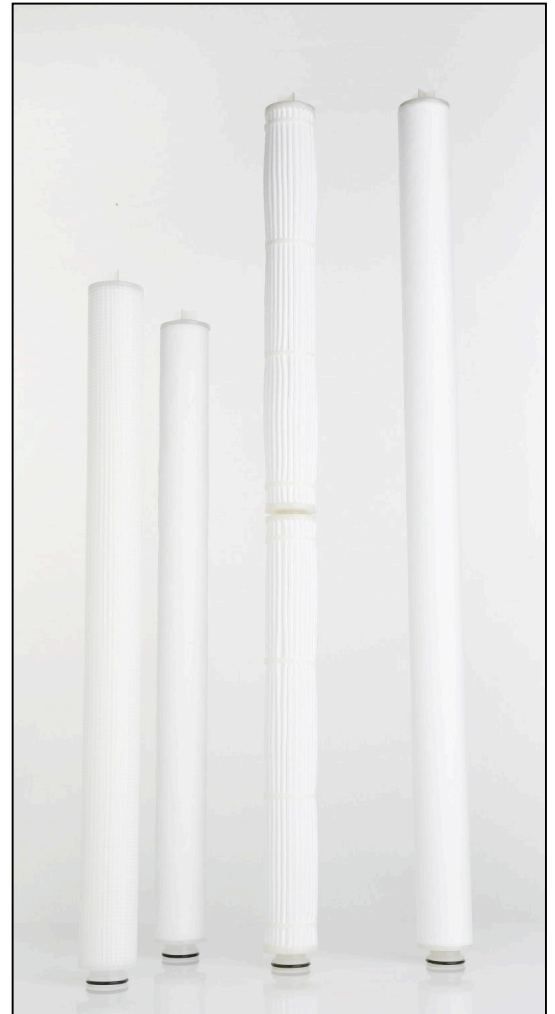


NEW Roki D-Type series, designed for the hydraulic and mechanical industry.

An alternative for the HC3310 series.

4 different kinds of absolute cartridges;

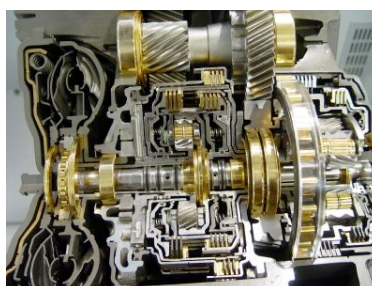
- Polypropylene or Polyamide
- Conventional depth or efficient hybrid design



The Roki D-Type filters are designed to be a direct alternative to the Pall® Profilell® and Profile Star® filter series. The D-Type cartridges with their diameter of 64mm are designed to fit into existing Pall® housings.

The Roki D-Type filters are absolute rated with a Beta5000 retention efficiency.

Pall ®	Roki	Material of the filter
HC3310FP	SLSD	Polypropylene
HC3310FG	SNND	Polyamide
HC3310CP	SLPD	Polypropylene
HC3310CG	SNPD	Polyamide

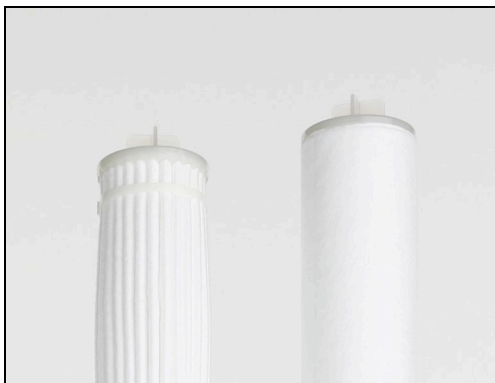


The **SNPD** and **SLPD** filters -hybrid design- have 20% more filtration area when compared to the Profile Star® filters.

Field tests have shown that this often results in a longer service life than the filters from Pall®. Longer service life will reduce the operational cost of your production.



	Max differential pressure in bar at				Max operating temperature
	40°C	60°C	80°C	93°C	
SLSD	4,9	4,9	3,5	-	80°C
SNND	4,9	4,9	4,9	4,9	120°C
SLPD	4,9	4,9	2,0	-	80°C
SNPD	4,9	4,9	4,9	4,9	120°C



www.roki-europe.com

Contact :

IK INABATA EUROPE S.A.

Avenue Louise 326 Bte 18
1050 Brussels
Belgium

Telephone : +32 2 643 40 67
Telefax : +32 2 640 10 26
info@inabata.be