### DriPak® NX

Designed to perform



## When form and function come together

The all-new DriPak® NX pocket filter. Sophisticated design by aligning form and aesthetics with class-leading functionality and performance. Air filtration at its best.





A unique blend of filter material, pocket design and header construction for uncompromised results.







#### Injection moulded polyurethane header

Resulting in a lightweight and sturdy construction, easy and safe to install without sharp edges, while being fully incinerable.

#### Rounded aerodynamic inlet

Enabling an optimized air distribution, reduced pressure drop and high stability of construction.

#### Gastight seal with separated pockets

Ensuring a long filter life and improved filtration efficiency without bypass of contaminated air.

## Tapered pockets from highly efficient synthetic media Giving a uniform airflow, low pressure drop and energy consumption, combined with a long filter life for fewer replacements.

# The result of our pursuit of excellence

Available filter classes	F7	F9
Initial resistance (Pa)	65	120
Annual energy consumption/filter (kWh)	850	1440
Energy class	A	A
Annual energy costs/filter (€)	81	137
Eurovent certified	<b>✓</b>	<b>✓</b>

Performance data based on EN779:2012, and Eurovent Guideline 4/21 2014 and RS 4/C/001-2015. Reported values for annual energy costs are indicative only.

#### dripaknx.aafeurope.com

Specifications and performance data contain average values within existing specification tolerances and are subject to change without prior notice. Prior to ordering, always contact AAF for the latest information and specification. PF\_306\_EN\_012015 © AAF International B.V.





AAF International participates in the Eurovent Certification programme for Air Filters class M5-F9 (FIL). Check ongoing validity of certificate online: www.eurovent-certification.com



Follow us:

in linkedin.com/company/aaf-europe

 $8^+$  plus.google.com/+aafeurope/

youtube.com/aafinternational