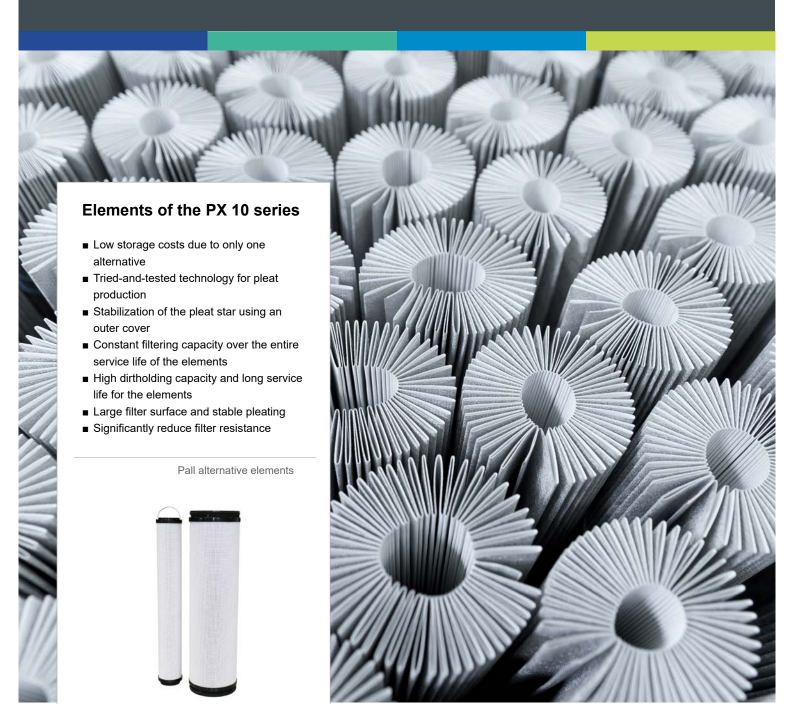


## **EVERY ALTERNATIVE AN ORIGINAL**

An alternative PX 10 for two generations of Pall-Athalon UE X19 and UE X10.

REPLACEMENT FILTER ELEMENTS





## Filtration Group has now created a new market with its new EcoParts products

Our elements of the P X10 series were developed for use in the Pall housing types UR X10 and UR X19. The highly efficient material combination of the elements allows a constantly high separation over the entire differential pressure range.

Elements of the new UE series are available in the filtration efficiencies of 3, 6, 10 and 25  $\mu m.$  Finer filtration is available on request.

The EcoParts UE series is a specially manufactured, cost-efficient alternative to the products from other manufacturers.

## Area of application

The Pall UE alternative elements of our EcoParts series are used in pressure filter housings and are responsible for the fine filtration of hydraulic and lubricating oil. Our EcoParts elements reduce the solid particle contamination to the prescribed contamination class, prevent the ingress of dirt from the environment and maintain the properties of the hydraulic fluid for a long period of time.

This new UE series allows you to make a considerable cost saving while retaining a top quality standard.

Are you looking for the suitable EcoParts alternative to your existing elements from other manufactures?
Simply use the crossreference database on our website. If you require additional information about the products described, simply follow the QR code shown here.
You can also simply click on the respective QR code in the PDF version to access the desired information.



www.FiltrationGroup.com/mahle

Filtration Group Number	Filtration Group Material description	Manufacturer's designation	
72416647	P0210D04N2003FKM	UE219AP04Z	UE210AP04Z
72406111	P0210D04N2006FKM	UE219AN04Z	UE210AN04Z
72416650	P0210D04N2010FKM	UE219AS04Z	UE210AS04Z
72416652	P0210D04N2025FKM	UE219AT04Z	UE210AT04Z
72416654	P0210D08N2003FKM	UE219AP08Z	UE210AP08Z
72406114	P0210D08N2006FKM	UE219AN08Z	UE210AN08Z
72416656	P0210D08N2010FKM	UE219AS08Z	UE210AS08Z
72416658	P0210D08N2025FKM	UE219AT08Z	UE210AT08Z
72416660	P0210D13N2003FKM	UE219AP13Z	UE210AP13Z
72406116	P0210D13N2006FKM	UE219AN13Z	UE210AN13Z
72416662	P0210D13N2010FKM	UE219AS13Z	UE210AS13Z
72416664	P0210D13N2025FKM	UE219AT13Z	UE210AT13Z
72416667	P0210D20N2003FKM	UE219AP20Z	UE210AP20Z
72406118	P0210D20N2006FKM	UE219AN20Z	UE210AN20Z
72416669	P0210D20N2010FKM	UE219AS20Z	UE210AS20Z
72416671	P0210D20N2025FKM	UE219AT20Z	UE210AT20Z
72416683	P0310D08N2003FKM	UE319AP08Z	UE310AP08Z
72406222	P0310D08N2006FKM	UE319AN08Z	UE310AN08Z
72416686	P0310D08N2010FKM	UE319AS08Z	UE310AS08Z
72416688	P0310D08N2025FKM	UE319AT08Z	UE310AT08Z
72416690	P0310D13N2003FKM	UE319AP13Z	UE310AP13Z
72406224	P0310D13N2006FKM	UE319AN13Z	UE310AN13Z
72416692	P0310D13N2010FKM	UE319AS13Z	UE310AS13Z
72416694	P0310D13N2025FKM	UE319AT13Z	UE210AT13Z
72416697	P0310D20N2003FKM	UE319AP20Z	UE310AP20Z
72406226	P0310D20N2006FKM	UE319AN20Z	UE310AN20Z
72416700	P0310D20N2010FKM	UE319AS20Z	UE310AS20Z
72416702	P0310D20N2025FKM	UE319AT20Z	UE310AT20Z
72416704	P0310D40N2003FKM	UE319AP40Z	UE310AP40Z
72406228	P0310D40N2006FKM	UE319AN40Z	UE310AN40Z
72416706	P0310D40N2010FKM	UE319AS40Z	UE310AS40Z
72416708	P0310D40N2025FKM	UE319AT40Z	UE310AT40Z
72416746	P0610D20N2003FKM	UE619AP20Z	UE610AP20Z
72406305	P0610D20N2006FKM	UE319AN20Z	UE610AN20Z
72416748	P0610D20N2010FKM	UE619AS20Z	UE610AS20Z
72416750	P0610D20N2025FKM	UE619AT20Z	UE610AT20Z
72417031	P0610D40N2003FKM	UE619AP40Z	UE610AP40Z
72406307	P0610D40N2006FKM	UE619AN40Z	UE610AN40Z
72417033	P0610D40N2010FKM	UE619AS40Z	UE610AS40Z
72417035	P0610D40N2025FKM	UE619AT40Z	UE610AT40Z

## Your contact