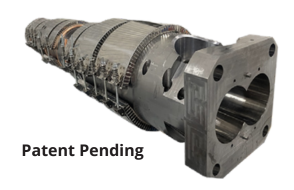
Xaloy® NeXtwin™ Conical Barrel

Where other barrels end, NeXtwin™ begins again.

NeXtwin™ is the world's first recyclable tungsten carbide conical barrel that combines high wear resistance with sustainable engineering. Designed to be relined and returned to service, NeXtwin™ barrels extend lifecycle value, reduce waste, and lower total cost of ownership. Paired with optimized conical screws, it's the smarter, circular solution for PVC and CPVC processing.



Benefits

Lowest Total Cost of Ownership

Extend barrel life through reline and reuse, reducing capital spend over time

Multiple Lifecycles

Reusable and recyclable design enables refurbishment for continued service

Sustainability Built-In

Minimize waste and support corporate sustainability goals with a circular solution

Xaloy Performance

Proven tungsten carbide wear protection for demanding PVC and CPVC applications

Features

Construction: Tungsten carbide inlay

Design: Reusable, recyclable, and refurbishable

Compatibility: Works with optimized Xaloy conical screws for maximum performance

Lifecycle Support: Refurbishment program for extended service



Xaloy® NeXtwin™ Conical Barrel

Applications:

PVC pipe and conduit extrusion
Window and door profiles
Siding, fencing, and decking
Rigid PVC sheet and foam PVC
CPVC and PVC blends
Compounding
Pelletizing
Other high-wear conical twin applications



Why NeXtwin?

Where other barrels end, NeXtwin™ begins again. Extend lifecycle value, lower total operating costs, and achieve sustainability goals without sacrificing performance.

Ready to meet your needs

For a quotation or additional information, contact your Xaloy representative today.

Cooper Technology

6 Fifth Avenue, Bangor, Co Down, N Ireland, BT20 5JP

Tel: +44 7802 638963

Email: neil@coopertech.com





