



Enka Tecnica

REIFENHÄUSER GRUPPE

Transforming old into new.

Refresh Service for your spinnerets
from Enka Tecnica.

The Precision Engineers

Enka Tecnica Refresh Service restores used spunbond and meltblown spinnerets.

Spinnerets are subjected to extreme stress and loads. So it is no surprise that they have to be replaced on a regular basis at relatively short intervals. Investment and installation of completely new spinnerets, though, is not always necessary.

At Enka Tecnica, we have developed an innovative method for refreshing spinnerets and getting them right back into the production process. Even new spinnerets which have been damaged can often be refreshed using our method. And all this without compromising quality and with the same excellent performance of a new spinneret.

For your information: Obtain up to 70% cost savings for a refresh in comparison to making a new purchase of spinnerets.

Transforming old into new.

Enka Tecnica is creating top-performing spinnerets which are suitable for intensive and continuous daily operation from used spinnerets. Our Refresh Service not only refurbishes spinnerets manufactured by Enka Tecnica but also spinnerets from all manufacturers.

If you are uncertain whether a used spinneret can be refreshed to its working condition, you can send the spinneret directly to Enka Tecnica for a status evaluation. Alternatively, we will come to your company to evaluate the status and develop refurbishment options. Talk to us – we will be happy to advise you.

Example of a meltblown spinneret in before/after comparison



Refresh – the efficient alternative.

Refresh or purchase new? In addition to cost savings, you also obtain a whole range of benefits when you refresh your used spinnerets. Compare for yourself.

	Refresh	Purchase new
Cost Savings	+	-
Availability	+	-
Uniform surface weight	=	=
Long cycle life	=	=

Enka Tecnica Refresh Services gives used spinnerets a second life – without compromising quality and performance.



How the Refresh Service works

- 1 Delivery of the spinnerets to Enka Tecnica
- 2 Status determination of the spinnerets*
- 3 The cost estimate depends on the identified repair requirements*
- 4 Enka Tecnica Refresh Method
- 5 Final inspection – according to the same strict criteria in place for the final quality inspection of new spinnerets
- 6 After successful control, the spinnerets are stamped and sealed "Refreshed by ET"
- 7 Return shipment of the refreshed spinnerets

*without additional expenses for the customer



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