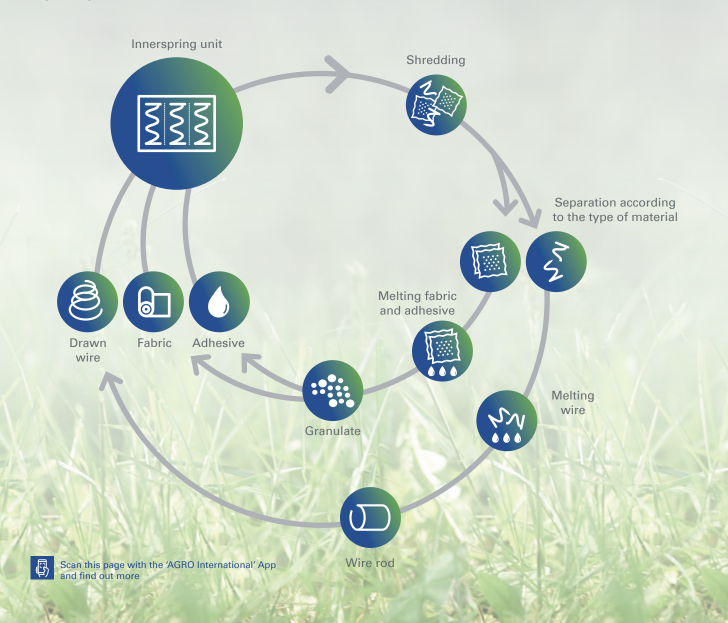


Thinking in cycles with our A.NEXT innersprings

Separate, process and reuse on the same level



Sleeping comfort of the NEXT generation – NOW!

The ever-increasing waste problem, finite resources and growing legislative demands are causing a need for us all to re-think. This means not only to actively promote recycling processes but also to think and work in continuous cycles to support an environment that is worth living in, now and in the future.

As a manufacturer of innersprings, AGRO has a product that has the best prerequisites in terms of sustainability. Over the past two decades, we have built up an extensive know-how in the recycling of our products. Every single one of our products can be recycled and we set a good example by recycling, using our own recycling machine, any innersprings that do not meet our exacting quality standards.

But this is no longer enough for us. As a pioneer in our business we develop solutions of the highest quality that make circular processing possible for all types of innersprings. We are motivated by the idea of creating the conditions that allow a new innerspring unit to be made from used ones – with no loss of quality. This is how 'sleeping comfort of the next generation' is created – in the truest sense.

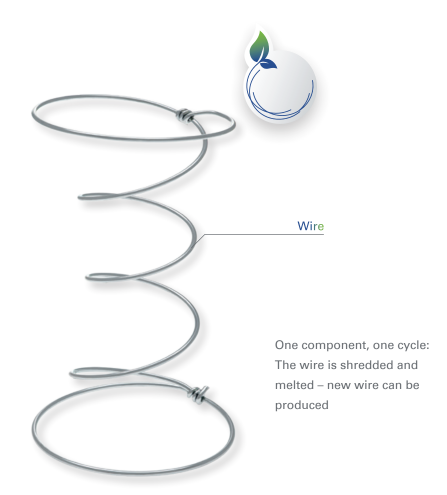
With the expansion of our 'green product portfolio', you now have the choice of developing your circular innerspring mattress with both PES or PP based material. Simultaneously, we are already able to offer you the first pocket innerspring made from recycled fabric. We are convinced we have a responsibility to take this step towards the circular economy – and would like to motivate our customers to join us.

Let's work together to make the sleep sector sustainable!



A.NEXT Pure – Bonnell and LFK

Simple and good



Maximum stability and air permeability combined with a low amount of resources needed

The classic and proven 'green solution'

A.NEXT Uni – Pocket PES

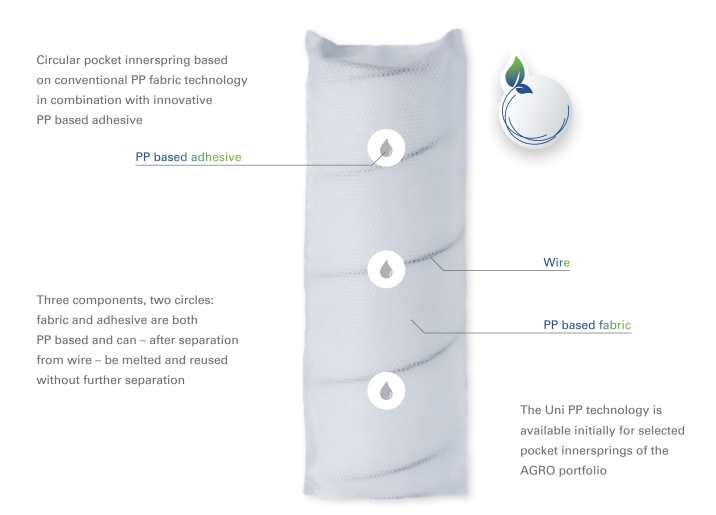
Adhesive and fabric unified



The first fully C2C ready pocket innerspring solution – a milestone in innerspring development Wire Polyester based adhesive Polyester based fabric Three components, two circles: fabric and adhesive are both PES based and can - after separation from wire be melted and reused without further separation The Uni PES technology is available for selected pocket innersprings of the AGRO portfolio

A.NEXT Uni – Pocket PP

Adhesive and fabric unified - part two



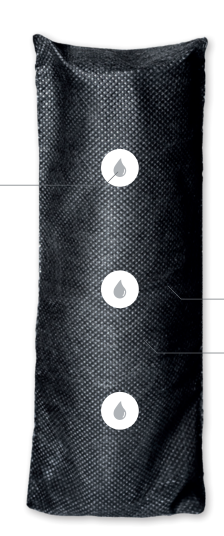


With recycled fabric

The first pocket innerspring based on recycled PP fabric – reducing CO2 emissions per kg by 70% compared to virgin material*

PP based adhesive

Three components, two circles: fabric and adhesive are both PP based and can – after separation from wire – be melted and reused without further separation





Wire

Recycled PP based fabric

The Arise technology is available for selected pocket innersprings of the AGRO portfolio



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