

# Spooling range

Switch to spool and rewind 10 to 50 times more product than on a standard pancake/pad



Pegase Spools maxi dim. Ø1.2 m x 0.85 m





Gemini Spools dim. Ø500 mm x 500 mm

## **Self-traverse spooling**

Thanks to the **Pegase and Gemini spooling lines**, produce spools of sensitive

or multi-layer materials

Aquila Spools dim. Ø400 mm x 400 mm

### **Conventional spooling**

**Aquila** line for narrow slitting and production of compact spools of stable materials



















## **Jumbo spooling lines**

With 40 jumbo spooling lines and their 290 heads in production worldwide, Calemard<sup>®</sup> is the leader in spooling sensitive materials!

#### 🖒 Pegase

Technical solutions for the production at **high speed**, of **high quality** jumbo spools with tension sensitive materials

- Mother roll:
   From: Ø1.7 x 0.80 m 200 kg
   To: Ø 2 x 1.2 m 600 kg
- Spools dim.: Ø1.2 m x 0.85 m 200 kg
- Speed: 600 to 800 m/min
- Mini slitting width: 35 to 50 mm
- 10 times longer strip than on a reel



#### Example of application:

- Spooling of Air-through bonded for ADL or Top Sheet used in baby diapers
- Our Pegase is offered with different levels of capacities and automation to fit your needs and process!

# **Spooling lines**

For 60 years, we have delivered more than 2 200 standard spooling heads all over the world!

#### ) Gemini

**Self-traverse** spooling technology for tension sensitive materials or elastic, multi-layer materials

- Mother roll: Ø 800 mm x 400 mm 150 kg
- Spools dim.: Ø 500 x 500 mm 40 kg
- Speed: 200 m/min
- Mini slitting width: 5 mm



#### Example of application:

 Spooling module at the end of laminating lines of multilayer adhesive materials

## Aquila

**Conventional** spooling technology for stable materials

Mother roll: Ø 1.85 m x 400 mm - 500 kg
 Spools dim.: Ø 400 x 400 mm - 40 kg

Speed: 150 m/min

Mini slitting width: 10 mm



Non contractual pictures and technical specifications - Last update: Oct. 2021





