

Spenic Converters LLP.
Unit 11, Caker Stream Road,
Mill Lane Industrial Estate,
Alton, Hampshire, GU34 2QA
T: +44 (0) 1420 571 522

E: enquiries@spenic-converters.co.uk
W: spenic-converters.co.uk



HIGH QUALITY MEDIA & PACKAGING CONVERSION SERVICES

Spenic Converters provide high quality product transformation services to the print and packaging industry covering medical and food grade through to publishing and fine art media.

BRCGS ACCREDITED CONVERSION SERVICES

Spenic Converters is proud to hold its BRC accreditation (1950448) which reinforces our commitment to providing you with the highest quality conversion service.

The scope of our accreditation is as follows:

The slitting, guillotining, sheeting and rewinding of customer supplied paper, board, polyester, polypropylene, PVC and APET in reeled or sheeted format for use in food (direct contact), medical, fine art media, publishing and automotive industries.

We undertake sheeting, guillotining/panelling, re-reeling and Razor, Shear & Lathe slitting. Our facilities can deal with both small and large format sheet and roll to roll services.

Our team has extensive experience in media conversion, and work diligently to deliver your project within agreed timeframes and packed in such a way that your product arrives with you in perfect condition.

SLITTING

Titan 1: Shear Slit Only.

- Maximum master roll width 1600mm – 1000mm diameter
- Slitting maximum master roll width 1500mm – minimum slit width 50mm
- Unwind core size 3" 76mm or 6" 152mm ID core
- Rewinding 76mm 3" cores
- Maximum rewind diameter 600mm
- Maximum master roll weight: 1000kg

Titan 2: Shear & Razor Slit.

- Maximum master roll 1300mm width 1000mm diameter
- Unwind core size 3" 76mm or 6" 152mm ID core
- Slitting maximum master roll width 1300mm – minimum slit width 25mm
- Shear and razor slit
- Rewinding 3" 76mm or 6" 152mm ID core
- Maximum rewind diameter 600mm
- Maximum master roll weight: 1000kg

Spenic Converters LLP.
Unit 11, Caker Stream Road,
Mill Lane Industrial Estate,
Alton, Hampshire, GU34 2QA
T: +44 (0) 1420 571 522

E: enquiries@spenic-converters.co.uk
W: spenic-converters.co.uk



Titan 3: Shear & Razor Slit.

- Maximum master roll width 1600mm – 1100mm diameter
- Slitting maximum master roll width 1600mm – minimum slit width 50mm
- Unwind core size 3" 76mm or 6" 152mm ID core
- Rewinding 76mm 3" or 6" 152mm ID cores
- Maximum rewind diameter 600mm
- Maximum master roll weight: 1500kg

Bielloni: Shear Slit Only.

- Maximum master roll 1700mm width 600mm diameter
- Unwind core size 3" 76mm or 6" 152mm ID core
- Slitting maximum master roll width 1700mm – minimum slit width 100mm
- Rewinding 3" 76mm or 6" 152mm ID core (6" limited)
- Maximum rewind diameter 600mm

Rewinding:

- 1600mm wide
- Rewind onto 1"(25.4mm), 2" core (50.8mm) and 3" core (76.2 mm)

Lathe Slitting

- Max width 1600mm – max roll width 2000mm (first cut at 1600mm)
- Minimum slit width 6mm to 4mm dependant on roll diameter and media type
- Maximum roll diameter 200mm
- 76mm 3" ID core only

Spenic Converters LLP.
Unit 11, Caker Stream Road,
Mill Lane Industrial Estate,
Alton, Hampshire, GU34 2QA
T: +44 (0) 1420 571 522

E: enquiries@spenic-converters.co.uk
W: spenic-converters.co.uk



SHEETING

Pasquato

- Max width 1540mm
- Max sheet length 4000mm
- Max roll weight 150kg* (jumbo rolls can be wound down to the necessary weight for sheeting)
- Unwind core size 3" (76mm) or 6" (152mm) ID

Dixon

- Max width 1600mm
- Max sheet length 4000mm
- Max roll weight 800kg
- Unwind core size 3" (76mm) or 6" (152mm) ID

Guillotining

- Max width 1650mm
- Max cut length 1650mm
- Minimum cut size 100mm

Working with Spenic Converters is a partnership in the truest sense of the word. We care about the work we undertake for you and will offer input to the conversion specification to maximise your yield from master media rolls.

We are dedicated to minimising waste to ensure the highest yield for our customers and to minimise our environmental impact. We work with a network of recycling partners to ensure that waste materials are sent for recycling where ever possible.