

# Plastic Strapping



## DYLASTIC® PCR

Embossed PP strap with 30% post-consumer recycled raw material.

### Sustainable

Less use of fossil resources, water and energy consumption. Can be recycled after use and helps to create circular economy.

### Performance

Matches quality and technical properties of regular Dylastic product range.

### Emissions

Dylastic PCR reduces CO<sub>2</sub> emission by 9% compared to virgin raw material thanks to its 30% post-consumer recycled material.

### Compatibility

Available in multiple widths, thicknesses and strengths. Compatible with our Signode hand tools and machines.



# Sustainability

How we are making a difference

## PCR is a very eco-friendly solution.

Signode's Dylastic PCR strapping is post-consumer recycled. Our product is derived from recycled plastic from discarded materials from households, commercial, industrial and institutional facilities.



## We produce zero packaging waste

All packaging comes from recycled sources and any packaging waste we produce is recycled again.



## Reduces overall emissions significantly

Signode monitors production output data for CO<sub>2</sub>, water and gas. This enables us to progress with our ambitious targets given in our Twentyby30 sustainability program.



## Reusable plastic

Reuse of plastic is not only a cost-effective process, but also a waste reduction process. In addition, processing the used plastic requires less water, less fossil fuels and less energy.



## Shipping from our local warehousing

All our PCR PP products are shipped from France directly to our customers.



## International Sustainability and Carbon Certification

ISCC offers solutions for the certification of sustainable, deforestation-free and traceable supply chains of agricultural, forestry, waste and residue raw materials, non-bio renewables and recycled carbon materials and fuels.



**WE'LL ALWAYS  
PROTECT IT.**

# DYLASTIC® PCR

30% PCR raw material



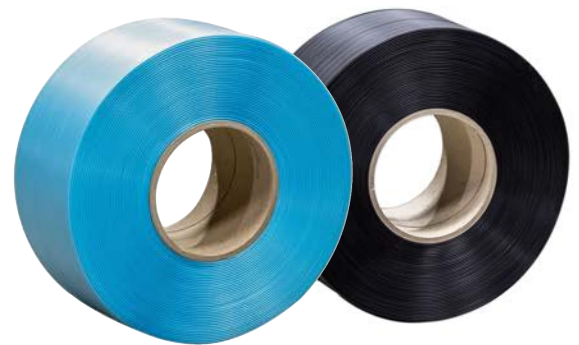
% of PCR Material	Product designation	Number of coils/pallet	Length (m)	Color	Core (mm)	Break Strength	Coil Weight GFN
30%	DYLASTIC PCR 8x0,55	48	4000	Black	203	82 daN	9 kg
30%	DYLASTIC PCR 8x0,55	48	4000	Blue	203	82 daN	9 kg
30%	DYLASTIC PCR 8x0,55	48	4000	Light Green	203	82 daN	9 kg
30%	DYLASTIC PCR 8x0,63	48	3100	Black	203	118 daN	9.7 kg
30%	DYLASTIC PCR 8x0,63	48	3100	Blue	203	118 daN	9.7 kg
30%	DYLASTIC PCR 8x0,63	48	3100	Light Green	203	118 daN	9.7 kg
30%	DYLASTIC PCR 12x0,55	48	3300	Black	203	128 daN	10.3 kg
30%	DYLASTIC PCR 12x0,55	48	3300	Blue	203	128 daN	10.3 kg
30%	DYLASTIC PCR 12x0,55	48	3300	Light Green	203	128 daN	10.3 kg
30%	DYLASTIC PCR 12x0,55	48	3200	Black	280	128 daN	8.3 kg
30%	DYLASTIC PCR 12x0,55	48	3200	Blue	280	128 daN	8.3 kg
30%	DYLASTIC PCR 12x0,55	48	3200	Light Green	280	128 daN	8.3 kg

Other dimensions on request.

## What is PCR raw material?

PCR is post-consumer recycled. PCR products are made from recycled plastic from discarded materials from households, commercial, industrial and institutional facilities. Post-consumer waste is the world's largest waste stream. In order to make PCR plastics, waste is converted into raw materials. This makes it a very eco-friendly solution.

PCR packaging matches the quality of regular flexible packaging and can help your company reduce its carbon footprint, lessen its impact on landfills, and meet its overall sustainability goals.



Technical specification varies by the dimension of the strap\*