

## Classic Pallet Bands

These classic pallet bands are designed for multiple uses in the industry such as;

Stabilising cartons on pallets during internal transport and storage - Maintaining cartons open during filling - Fixing of temporary protection to furniture during transport. UV protection is incorporated into the compound to prolong the product's life. Used wisely at less than 300% elongat

Cautions for use and storage:

- Use within a temperature range of 0 to +20° C
- Avoid prolonged exposure to sunlight or other sources of ultra-violet light.
- Do not allow contact with petroleum products.

Storage life: Stored in the carton of origin, in accordance with the conditions recommended above a shelf life in excess of 4 years can be expected.

- Certified that the product and the packing contain no heavy-metals or lead.

Dimensions, colour and composition						
Colour	Green	Red	Blue	Blue	Black	Black
Circumference mm	1300	1680	2000	2400	1800	1800
Nominal width mm	19	22	25	25	40	40
Variation	+/- 4%					
Nominal thickness mm	1.6	2	2	2.5	1.8	2.5
Variation	2.96					
Composition: natural rubber 80%, paraffin oil, colour, sulphur, zinc oxide, calcium carbonate, stearic acid, TMTD accelerator. UV protectors						
Physical properties						
Minimum elongation % (1)	650					
Average stiffness at 100% (2)	20 N (2.02 kg)	32N (3.3 kg)	33N (3.4 kg)	41N (4.2 kg)	41N (4.2kg)	55N (5.6kg)
Stiffness at 200%	29N (2.94 kg)	43N (4.4 kg)	48N (5 kg)	56N (5.7 kg)	60N (6.1kg)	75N (7.6kg)
Stiffness at 300%	40N (4.05kg)	62N (6.4 kg)	66N (6.7 kg)	75N (7.6 kg)	82N (8.4kg)	91N (9.2kg)
Minimum strength at break (3)	124N (12.6kg)	180N (18 kg)	205N (21 kg)	254N (26 kg)	375N (38kg)	570N (58kg)
Packing						
Pieces per shipping carton	200	100	70	50	60	50
Kg	11	6	8,75	8.5	9	10.8
Art Ref	E516501916	E51840222	E511016252	E5112002525	E519004018	E519004025

Note (1) Elongation % is measured as the increase in the length of the product divided by the original length

Note (2) Stiffness is the force applied by the product when used at indicated elongation.

Note (3) Strength at break is the strength at the weakest point of the product.