



**WM415** | W415 **Jute Stuff Bag**  
100% Jute  
XXS (10 x 15 cm), XS (14 x 20 cm), S (25 x 30 cm), M (30 x 45 cm), L (40 x 55 cm), XL (55 x 75 cm)  
Westford Mill

NATURAL

Rope double draw cord closure | Capacity: XXS ca. 0,25 litres, XS ca. 1 litres, S ca. 3 litres, M ca. 8 litres, L ca. 15 litres, XL ca. 40 litres | Delivery without content / decoration | Jute is a natural product and may vary in appearance and texture. A stronger inherent odour and non-uniform fibre thicknesses are natural properties and do not represent a defect. A uniform delivery cannot be guaranteed.



4L

**WM411** | W411 **Jute Petite Gift Bag**  
100% Jute  
20 x 20 x 12 cm  
Westford Mill

NATURAL

Cotton carry handles | Handle length - 30cm | Delivery without content / decoration | Jute is a natural product and may vary in appearance and texture. A stronger inherent odour and non-uniform fibre thicknesses are natural properties and do not represent a defect. A uniform delivery cannot be guaranteed. | Capacity: 4 litres



NEW  
COLOUR

6L

**WM412** | W412 **Jute Mini Gift Bag**  
100% Jute  
approx. 26 x 22 x 14 cm  
Westford Mill

BLACK/BLACK	GRAPHITE GREY/GRAPHITE GREY	NATURAL
NATURAL/BLACK	NATURAL/BRIGHT RED	NATURAL/FOREST GREEN
NATURAL/FUCHSIA	NAVY/NAVY	RED/RED

Laminated Jute | Cotton carry handles | Handle length - 35cm | Capacity: 6 litres | Delivery without content / decoration | Jute is a natural product and may vary in appearance and texture. A stronger inherent odour and non-uniform fibre thicknesses are natural properties and do not represent a defect. A uniform delivery cannot be guaranteed.



10L

**WM406** | W406 **Jute Compact Shopper**  
100% Jute  
approx. 30 x 30 x 12 cm  
Westford Mill

NATURAL

Cotton webbing carry handles approx. length 60 cm | Can be carried by hand or over the shoulder | Article weight approx: 135 g | Capacity: 10 litres | Delivery without content / decoration | Jute is a natural product and may vary in appearance and texture. A stronger inherent odour and non-uniform fibre thicknesses are natural properties and do not represent a defect. A uniform delivery cannot be guaranteed.