

Stretchfilm – Reused Power



Features

Stretchfilm in LLDPE hand applications - Reused Power 8H; - Reused Power 10H; - Reused Power 12H; - Reused Power 15H; - Reused Power 17H; - Reused Power 20H; - Reused Power 23H; machine applications - Reused Power 10M; - Reused Power 12M; - Reused Power 15M; - Reused Power 17M; - Reused Power 20M; - Reused Power 23M; - Reused Power 30M.

Dimension

- tickness 8 micron. Width 450 ÷ 500 mm. Lenght 300 ÷ 400 m; - tickness 10 micron. Width 450 ÷ 500 mm. Lenght 300 ÷ 400 m; - tickness 20 micron. Width 450 ÷ 500 mm. Lenght 300 ÷ 400 m; - tickness 23 micron. Width 450 ÷ 500 mm. Lenght 300 ÷ 400 m; - tickness 10 micron. Width 500 mm. Lenght 3600 m; - tickness 12 micron. Width 500 mm. Lenght 3000 m; - tickness 15 micron. Width 500 mm. Lenght 2400 m; - tickness 17 micron. Width 500 mm. Lenght 2118 m; - tickness 20 micron. Width 500 mm. Lenght 1740 m; - tickness 23 micron. Width 500 mm. Lenght 1565 m; - tickness 30 micron. Width 500 mm. Lenght 1162 m.

Product informations

Commercial name: Stretchfilm - Reused Power

Material: LLDPE

PSV MixEco

Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material
30%	30%	--	--	--	--	70%

Producer informations

DOXA PLAST | VARNAMO AB

BREDASTENSVAGEN, 19 - 33144 VARNAMO - SVEZIA

Telephone: 0046 370 690550

Mail: info@doxaplast.se

Website: <https://www.doxaplastics.com/>

April 06, 2023