

Doxa Reborn = 0 kg Co2



By using a renewable source of crude-tall-oil, we have created Doxa Reborn.

The polyethene originates from the scandinavian forests, and the product is carefully produced in Värnamo, Sweden.

Doxess Reborn

- Patented technical solution
- Lowest thickness on the market
- Lower waste of paper cores (65% red*.)
- 1 500 gr lighter per roll than average*
- 255 gr lighter than average* per wrapped pallet

*compared to standard 17 micron handstretch 360 gr per wrapped pallet,300 meter reel

STRETCHABILITY

HOLDING FORCE

PUNCTURE RESISTANCE









DX Reborn

- Very high load stability and very low film consumption
- No compromize on transport security
- Paper core consumption reduced to approx. 80%*.
- 8553 more stretched meters per reel*

*compared to standard 17 Micron 16 kg reel, 1,6 kg paper core. 150% prestretch, DX 10 micron 19,3 kg reel 1 kg paper core, 230% prestretch

STRETCHABILITY

HOLDING FORCE

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Doxess Reborn

4-8 50 370 - Inside 1,5-2,5 480	Thickness (my)	Up to (%)	Width (mm)	Cling	Weight (kg)	Reels per pallet
	4-8	50		Inside	1,5 – 2,5	

DX Reborn

Thickness (my)	Up to (%)	Width (mm)	Cling	Weight (kg)	Reels per pallet
9 – 30	400	250 – 1000	Inside	17,5 (500mm)	30



Case.

DX Reborn vs. 17 micron standard

Doxess Reborn vs. 17 micron standard Annual need: 50 000 kg

Doxess Reborn

17 Micron

Annual need	14 500 kg	50 000 kg
Co2	0	115 000 kg
Yearly spent	58 000 €	62 500 €

DOXA We stretch the possibilities