

Scheda tecnica

Cappucci termici in PPL alluminizzato

Cod. QTSA_



Caratteristiche tecniche

Codice	Lunghezza (cm)	Larghezza (cm)	Altezza (cm)
QTSA150	120	80	150
QTSA50	125	85	50
QTSA100	125	85	100
QTSA90	125	105	90

**DUPLEX laminated film, composition:
12 my PET MET + 17my LD.PE**

		TEST METHOD
Weight	34 gr/m ²	ISO 536
Yield	30,4 m ² /kg	ISO 536
Tensile strength	9 kg / 15mm ²	ASTM D 882
Delamination values	1.5 N/15 mm	ASTM 904-84
Coefficient of friction PE-> PE (C.O.F.)	0.45	ASTM D 1894
Water vapour transmission rate	1.8gr/m ² in 24 hours At 38° and 90% R.H.*	ASTM D 398-83

*R.H. = relative humidity