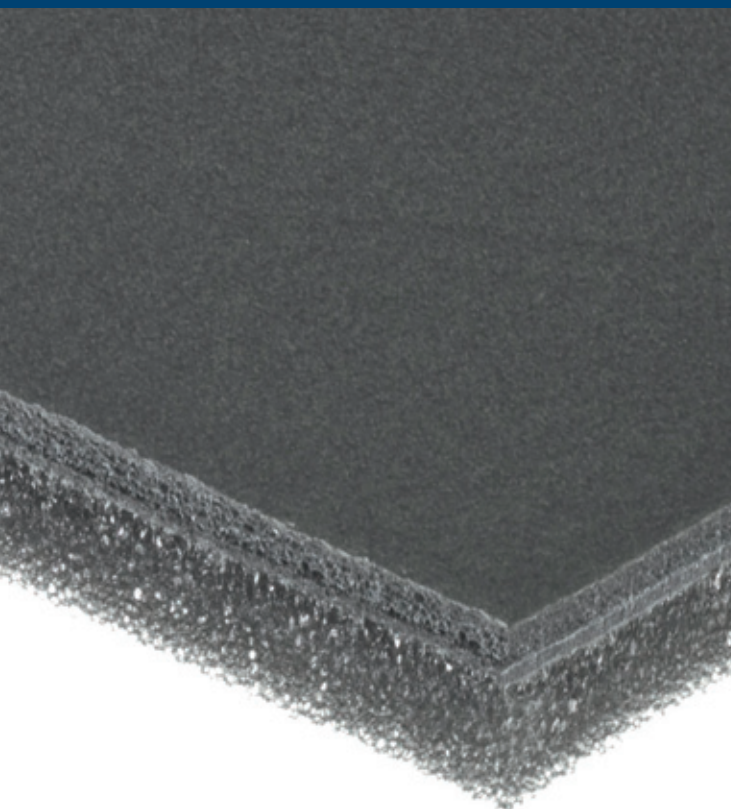


MAPPYSIL CR 203



PHYSICAL PE	
Colour	■
Density	~ 30 kg/m ³
ELASTOMERIC MASS	
Colour	■
Weight	~ 4 kg/m ²
Reaction to fire	It does not spread fire (ISO 3795) EUROCLASS E (EN 13501)
Certifications	CE Marking
RESIN	
Colour	■
Density	~ 30 kg/m ³ (±10%)
Thermal Conductivity λ	~ 0,035 W/mK
Reaction to fire	HF1 (UL94)
MAPPYSIL FR AL 203/ MAPPYSIL CR 203	

Acoustic insulation of the sole product

thick. 14mm Rw = 27 db
(ISO 140-3:1995, ISO 140-1:1997,
140-2:1991, ISO 717-1:1996717-1:1997)



MAPPYSIL CR 203
MAPPYSIL FR AL 203

Items

	Code	W. (mm)	Thick. (mm)	Lg. (mt)	Colour Dis.	U.M.	No./ Pack.	Pack.	Dim.Pack. (cm)	Qty./ Pallet	RTS	Minimum
MAPPYSIL FR AL 203												
	D7000141000A002XC	1000	14	2	A	mq	2 mq	SC	23,5x23,5x100,5	40	x	2 mq
Adhesive	D6900141000A002XC	1000	14	2	A	mq	2 mq	SC	23,5x23,5x100,5	40		100 mq
MAPPYSIL CR 203												
	Y0800121000A002XC	1000	12	2	A	mq	2 mq	SC	23,5x23,5x100,5	40	x	2 mq
Adhesive on PE	Y0700121000A002XC	1000	12	2	A	mq	2 mq	SC	23,5x23,5x100,5	40	x	2 mq
Adhesive on PU	Y07Y0121000A002XC	1000	12	2	A	mq	2 mq	SC	23,5x23,5x100,5	40		100 mq