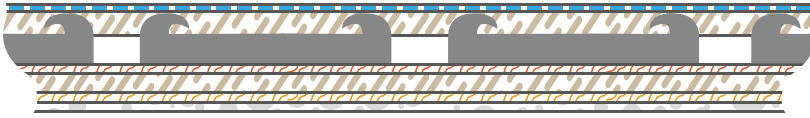


CT-D100A

Material produced with a patented concept performed full hard steel, bonded with NBR latex composite material on both sides.



	thickness	tolerances
● Coating PTFE	0,03 mm	+/- 0,003 mm
● NBR Composite	0,28 mm	+/- 0,028 mm
● Perforated Steel	0,4 mm	+/- 0,03 mm
● Glue	0,025 mm	+/- 0,0025 mm
● NBR Composite	0,22 mm	+/- 0,022 mm
● Acrylic Adhesive	0,05 mm	+/- 0,005 mm
● Release Paper Protections	Not specified	

Total Without Release Paper 1,05 +/- 0,010

Basis Composition	NBR Composite Full Hard Steel NBR Composite
Color	Darl Black
Coating	PTFE
Printing	OMNIA

Roll lenght	Up-to 200 meters
Roll width	Up-to 508 mm
Adhesive	Acrylic

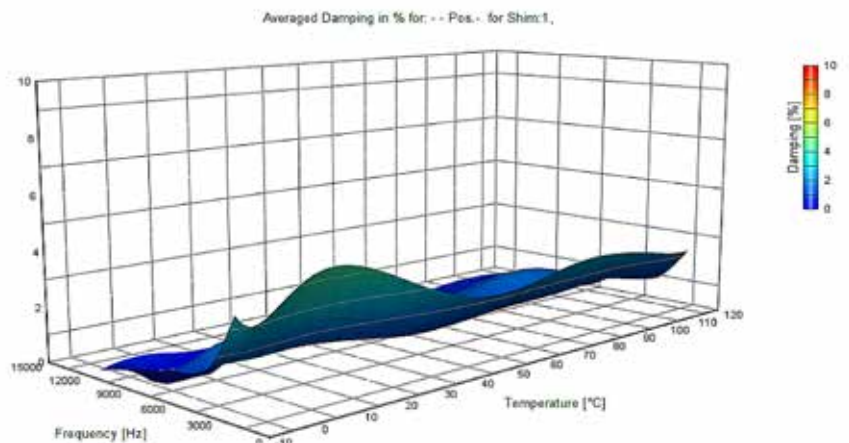
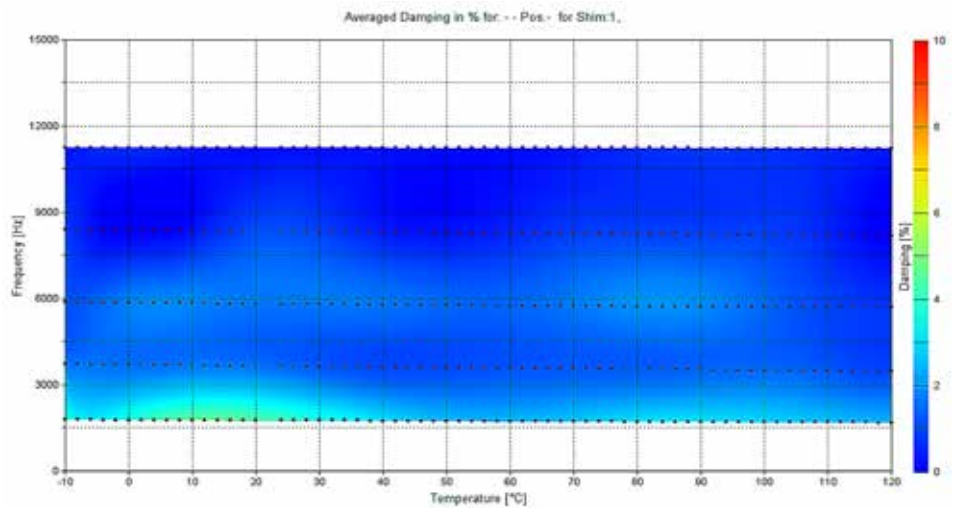
Bonding guideline
Bubble air complete removal - Testing / Use >72h after bonding

Compressibility EKB 1108 (µm)

100 bar
160 bar

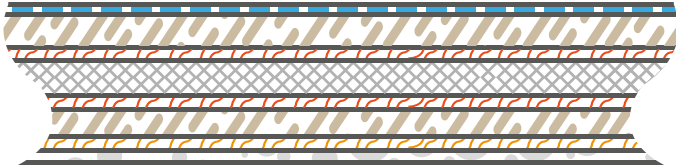
Material Damping Characteristics

EKB 1101 / SAE J3001



CW-D100A

Multilayer NBR composite, reinforced with glass fiber at its core structure.



	thickness	tolerances
● Coating PTFE	0,03 mm	+/- 0,003 mm
● NBR Composite	0,28 mm	+/- 0,003 mm
● Glue	0,025 mm	+/- 0,0025 mm
● Glass fiber	0,25 mm	+/- 0,025 mm
● Glue	0,025 mm	+/- 0,0025 mm
● NBR Composite	0,22 mm	+/- 0,022 mm
● Acrylic Adhesive	0,05 mm	+/- 0,005 mm
● Release Paper Protections	Not specified	

Total Without Release Paper 0,85 +/- 0,0

Basis Composition	NBR Composite GFK NBR Composite	Roll lenght	Up-to 200 meters
Color	Darl Black	Roll width	Up-to 1000 mm
Coating	PTFE	Adhesive	Acrylic
Printing	OMNIA		

Bonding guideline

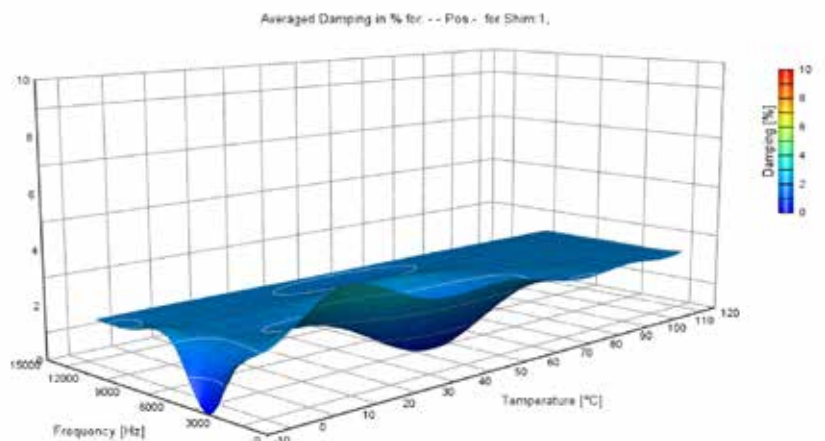
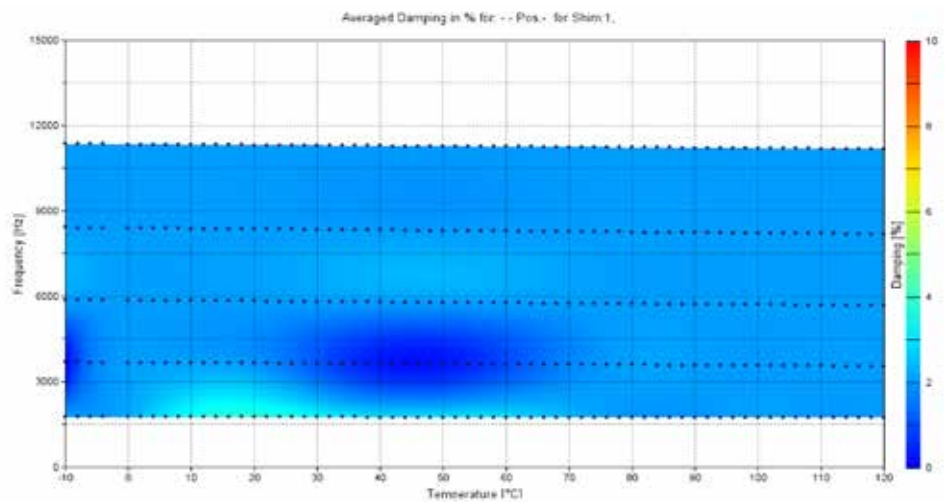
Bubble air complete removal - Testing / Use >72h after bonding

Compressibility EKB 1108 (µm)

100 bar
160 bar

Material Damping Characteristics

EKB 1101 / SAE J3001





CB-D100A

Produced from selection of material composites with NBR latex and flexible fiber carrier.



	thickness	tolerances
● Coating PTFE	0,03 mm	+/- 0,003 mm
● NBR Composite	0,75 mm	+/- 0,07 mm
● Acrylic Adhesive	0,05 mm	+/- 0,005 mm
● Release Paper Protections	Not specified	

Total Without Release Paper 0,8 +/- 0,08

Basis Composition	Composite NBR Rubber Fiber carrier	Roll lenght	Up-to 200 meters
Color	Darl Black	Roll width	Up-to 1000 mm
Coating	PTFE	Adhesive	Acrylic
Printing	OMNIA		

Bonding guideline
Bubble air complete removal - Testing / Use >72h after bonding

Compressibility EKB 1108 (µm)

100 bar
160 bar

Material Damping Characteristics

EKB 1101 / SAE J3001

