

CAR VIBRODAMPING





CTK Premium Vibrodamping material

Designed for loss of amplitude of body element vibrations

Produced in the form of sheets Sheet dimensions 500*370 mm

Sheet thickness (mm) – 1.8/2,2/3,0/4,0

Weight 1 m2 - (kg) : for thickness 1.8 mm – 2.7

for thickness 2,2 mm – 3,07 for thickness 3,0 mm – 3,7

for thickness 4,0 mm – 4,61

Foil thickness 100 µm

Foil color - black with white printing

Pattern - embossed square

Packing: individual, corrugated cardboard
Pieces per pack: for thickness 1.8 mm – 16 pcs

for thickness 2,2 mm - 15 pcs for thickness 3,0 mm - 12 pcs for thickness 4,0 mm - 10 pcs

Use:

Premium 1.8mm and 2,2mm -Ceiling, doors, hood, trunk lid.

Premium 3,0 mm -The ceiling, the door, the bottom of the luggage compartment, passenger compartment floor, engine compartment bulkhead.

Premium 4,0 mm -The wheel arches, the bottom of the luggage compartment, passenger compartment floor.

Weight per 1 Sheet	Weight per package	Weight per SQR.M.	Packages On Palette	Sheets in Package	SQR.M. Per Package	SQR.M. Per Palette
(1.8) 0.5 kg	7.99 kg	2,7 kg	84	16	2.96	248.64
(2.2) 0.57 kg	8.52 kg	3,07 kg	84	15	2.775	233.1
(3.0) 0.69 kg	8.21 kg	3,7 kg	84	12	2.22	186.48
(4.0) 0.85	8.53 kg	4,61 kg	84	10	1.85	155.4