



# CELLO® D 2600 | CELLO® D 2600 UV

**Cello® D 2600:** Closed-cell, noise-absorbing polyethylene foam with low density. Especially suitable for applications where contact with humidity is possible.

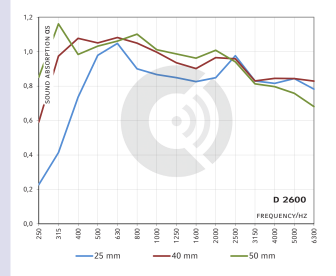
**Cello® D 2600 UV:** Treated with special UV stabilizers, which make the product fit for outdoor applications. Available inblack only.

Applications: Machine construction, heating/ventilation/AC systems, cabins/casings/hoods, rail vehicles, sound conditioning, motorboats/yachts



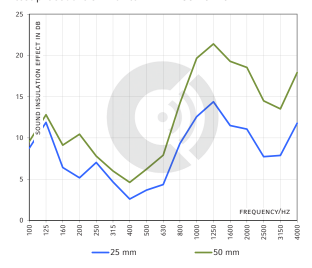
TECHNICAL DATA			
FLAMMABILITY	D 2600	D 2600 UV	
► FMVSS 302, DIN 75200	fulfilled	fulfilled	
▶ISO 3795	burning rate < 100 mm/min	burning rate < 100 mm/min	
▶ DIN 4102	tested according to B1 (NK, 30 and 50 mm)	tested according to B2 (NK, 50 mm)	
DIN EN 13501	not tested	E (NK, 50 mm)	
EN 45545-2	R7, HL 1 fulfilled (black, NK, 20-50 mm)	not tested	
► ECE-R 118	annexes 6 + 8 fulfilled (black, NK, ≥ 13 mm)	not tested	
TEMPERATURE RESISTANCE	-50°C to +80°C (short-term: up to 100°C for 30 min per day)		
THERMAL CONDUCTIVITY	ISO 8301: ≤ 0.082 W/(m·K) at -5°C		
DENSITY	DIN EN ISO 845: 25 kg/m <sup>3</sup>		
WATER ABSORPTION	UNI EN 12088: Water pick up by diffusion (RH > 95% after 28 days) < 4% Vol.		
ADHESIVE STRENGTH ON SHEET STEEL	acc. to CPA-4.01: D 2600 SK-05: 20-24 N/5 cm		
THERMAL STABILITY	SHRINKAGE ISO 2796: D3575-08 Suffix s, 24 hours < 3% at 70°C		

# **REVERBERATION ROOM / DIN EN ISO 354**



# **SOUND TRANSMISSION LOSS**

test procedure similar to DIN EN ISO 10140-2



25 mm:  $R_W^{} = 8 \text{ dB}$ 50 mm:  $R_W^{} = 13 \text{ dB}$ acc. to DIN EN ISO 717-1

### SEE OUR PROCESSING AND STORAGE INSTRUCTIONS

### ISO 9001 CERTIFIED



DIMENSIONS				
PRODUCT	THICKNESS [mm]	THICKNESS TOLERANCE [mm]	SHEETS* [mm]	
D 2600	25, 40, 50** 80, 100**	up to 50 - 0 / + 8 more than 50 -2 / +16	1200 X 2400 1180 X 2320	
D 2600 UV	50**	- 0 / + 8	1200 X 2400	

Other thicknesses / dimensions on request. Ready-to-use parts according to your specifications or drawing.

# MORE INFORMATION

#### BENEFITS

- ► Excellent resistance against chemicals
- ▶ Dirt-repellent and easy to clean
- ► Very good stability and sturdiness
- ► Good resistance against humidity, freezing temperatures and dirt
- ▶ Does not offer a substratum for the growth of bacteria or mold
- ► Corrosion protection of covered metal sheets
- ► High performance values for low and medium frequencies
- ► Can be completely recycled using standard industrial processes
- ► Thanks to its engineered structural properties, this foam reaches sound attenuation values that are usually only attainable with much heavier acoustic materials

**ADVICE** 

In case of direct weather exposure, the cut edges need to be covered (D 2600 UV)

OPTIONS	(FURTHER OPTIONS ON REQUEST)	
D 2600 NK	no self-adhesive equipment	
D 2600 F-01 NK	Rear face laminated with a backing film. Smoother rear face facilitates adhesive fixation. Please note: Front face also smoother.	FLAMMABILITY  ► FMVSS 302, DIN 75 200: fulfilled  ► ISO 3795: burning rate < 100 mm/min
D 2600 SK-05	Same as D 2600 F-01 NK, but with self-adhesive finish in addition. When mounted overhead or on uneven or curved surfaces, mechanical fixation is required.	FLAMMABILITY  ► FMVSS 302, DIN 75 200: fulfilled  ► ISO 3795: burning rate < 100 mm/min
EXAMPLE FOR ORDERING CODE	D 2600 black = D 2600 D 2600 white = D 2600W	







D 2600 SK-05

<sup>\*</sup>Untrimmed: Effective dimensions guaranteed as ordered, may be exceeded by some layers (foam, film, non-woven etc.).

<sup>\*\*</sup>Thicknesses 40, 50, 80 and 100 mm consist of several layers.