

**Placa  
de izolare termica**

## INFO

S2201/ ... (M 0 ...)

S2202/ ... (M 1 ...)

S2203/ ... (SP ...)

Placile de izolare termica WEMA corespund celor mai noi tehnologii. Ele sunt aplicate de preferinta la matrite si la masini incalzite.

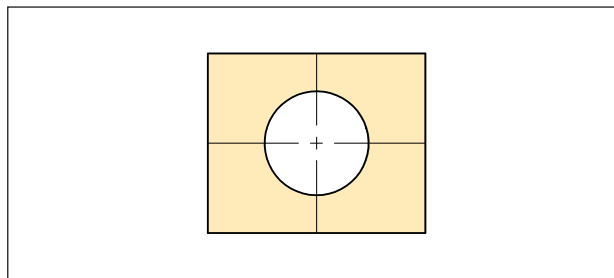
**Caracteristici:**

- Economii de energie pana la 50%.
- Protejeaza masinile si accesoriile de supraincalzire.
- Control specific al fluxului de caldura.
- Reducerea de radiatii de caldura pe matrite si masini.

WEMA livreaza placi de izolatie termica personalizate conform specificatiilor Dvs.

**Specificatii tehnice:****Thermal Insulating  
Sheet**

## INFO



WEMA-Thermal insulating sheets correspond with up-to-date technologies. They are preferably applied in moulds and heated machines.

**Features:**

- Energy savings up to 50%.
- Protect machines and fixtures from overheating.
- Specific control of the heat flow.
- Reduction of heat radiation on moulds and machines.

WEMA supplies custom made insulating sheets according to your specifications.

**Technical specifications:**

Nr. / No.		S2201	S2202	S2203
Material Material		fibra de sticla lipit cu rasina, fara azbest resin-bonded glass fibre, asbestos free		anorganice, fara azbest anorganic, asbestos free
Rezistenta la compresie Compressive strength	N/mm <sup>2</sup>	600	300	100
Stabilitatea de temperatura Temperature stability	°C	210	200	500
Conductivitate termica Thermal conductivity	W/mK	0,3	0,13	0,32
Absorbție de umiditate in 24 ore Absorption of humidity within 24 hours	%	0,1		15
Greutatea specifica Specific gravity	g/cm <sup>3</sup>	2	1,4	1,6
Grosimi disponibile* Thicknesses available*	mm	3 - 12	5 - 10	6 - 15
Paralelitatea, standard pe o lungime de 1 m Parallelity, standard on a length of 1 m	mm/m	±0,1		
Paralelitatea, speciala contra cost Parallelity, special against extra charge	mm/m	±0,05		
* alte grosimi la cerere		* other thicknesses on request		