

# **Thermal insulation for control cabinets**

HOME > CATEGORIES > INTERNAL BUILDING SYSTEMS > THERMAL INSULATION FOR CONTROL CABINETS

Thermal insulation of control cabinets consists in insulating all walls of the housing with insulating material that reduces the permeability of heat (<0.045 W/mK). The application of thermal insulation helps to reduce costs associated with heating the interior in winter and cooling it in summer.

We offer thermal insulation in a PREMIUM and ECO version, distinguishing between the RSA, SZA and RSB, SMS, SZS types.

### **BENEFITS OF THERMAL INSULATION**

- heating cost savings
- protection against adverse environmental conditions (frost, solar radiation)

### THERMAL INSULATION IN THE PREMIUM VERSION

- double cladding of the housing (outer wall and inner wall)
- insulating wool fill with a thickness of 20 mm between the walls
- sealant fill of unplugged inside edges
- aesthetic design
- aesthetic design of the control cabinet both on the outside and inside
- durable insulation for years to come
- professional execution

#### THERMAL INSULATION IN THE ECO VERSION

- single cladding of the housing
- black insulation mat bonded to each surface inside the cabinet (thickness of 20 mm)
- significantly cheaper than the PREMIUM insulation

### **SELECTION OF THERMAL INSULATION**

The cost of thermal insulation depends on the size of the cabinet, in which it is to be installed. Normally, a surface area formula is used i.e.: 2x(AxB+AxC+BxC), where: A=housing width, B=housing height, C=housing depth. After calculating the surface area, a proper catalogue number must be matched. The unit of measurement is square metre and the prices also refer to 1 square metre. Thermal insulation should

## GALERIA PRODUKTU WRAZ Z PRZYKŁADOWYMI REALIZACJAMI



# TA - Thermal insulation for the RSA, SZA housings

No. Description

#### Catalogue No.

1	TA-20-ST PREMIUM thermal insulation for RSA, SZA - 7035_GS painted metal sheet + 20 mm wool and sealant	815-001
2	TA-40-ST PREMIUM thermal insulation for RSA, SZA - 7035_GS painted metal sheet + 40 mm wool and sealant	815-002
3	TA-20-OH PREMIUM thermal insulation for RSA, SZA - 1.4301 (AISI 304) stainless steel + 20 mm wool 20 and sealant	815-003
4	TA-40-OH PREMIUM thermal insulation for RSA, SZA - 1.4301 (AISI 304) stainless steel + 40 mm wool 20 and sealant	815-004
5	TA-20-KO PREMIUM thermal insulation for RSA, SZA - 1.4404 (AISI 316L) stainless steel + 20 mm wool and sealant	815-005
6	TA-40-KO PREMIUM thermal insulation for RSA, SZA - 1.4404 (AISI 316L) stainless steel + 40 mm wool and sealant	815-006
7	TA-20-EKO ECO thermal insulation for RSA, SZA - 20 mm black rubber mat	815-007

## TB - thermal insulation for the RSB, SMS, SZS housings

No. Description

#### Catalogue No.

1	TB-20-ST PREMIUM thermal insulation for RSB, SZB, SZS - 7035_GS painted metal sheet + 20 mm wool and sealant	815-101
2	TB-40-ST PREMIUM thermal insulation for RSB, SZB, SZS - 7035_GS painted metal sheet + 40 mm wool and sealant	815-102
3	TB-20-OH PREMIUM thermal insulation for RSB, SZB, SZS - 1.4301 (AISI 304) stainless steel + 20 mm wool 20 and sealant	815-103
4	TB-40-OH PREMIUM thermal insulation for RSB, SZB, SZS - 1.4301 (AISI 304) stainless steel + 40 mm wool 20 and sealant	815-104
5	TB-20-KO PREMIUM thermal insulation for RSB, SZB, SZS - 1.4404 (AISI 316L) stainless steel + 20 mm wool and sealant	815-105
6	TB-40-KO PREMIUM thermal insulation for RSB, SZB, SZS - 1.4404 (AISI 316L) stainless steel + 40 mm wool and sealant	815-106
7	TB-20-EKO ECO thermal insulation for RSB, SZB, SZS - 20 mm black rubber mat	815-107