

new product line

Innovators over 35 years!



**PATENT
PENDING**

Wrapdec®

3

- Unique solution
- Other insulation materials and thicknesses on request
- To avoid cold bridge and condensation
- Easy to install
- Non irritating
- Time & energy saving
- Excellent appearance with low effort
- Ecologic, non toxic, no odor



MADE IN HOLLAND

DEC® ECO-TECHNOLOGY

1

EXIST OUT OF AN ASSORTMENT OF PRE-SHAPED INSULATED DUCTWRAP – FORMS:
TO INSULATE ROUND AND OR RECTANGULAR DUCTS AND OR FITTINGS USED IN THE VENTILATION, AIR-CONDITIONING AND COOLING MARKET

Enjoying the easiness & convenience of the non-irritating DEC® - softtouch:
“Innovative DEC® Ductwrap” existing out of average 65% recycled A1 Classified insulation material

FEATURES:

- Unique solution
- Available with 25mm, 50mm insulation
- Other insulation materials and thicknesses on request
- To avoid cold bridge and condensation
- Acoustical sound absorption
- Easy to install
- Non irritating
- Time & energy saving
- Durable
- Excellent appearance with low effort
- Ecologic, non toxic, no odor
- 100% recyclable

APPLICATION

- For preventing condensation and reducing energy loss in heat or cold applications.
- Air supply systems
- Air conditioning systems
- Reducing of heat loss
- Preventing/discharging of condensation

DUCTWRAP

- Colour: Aluminium
- Construction:
 - Outside: Aluminium/HDPE Laminate
 - Inside: Insulation: thickness 50mm
- WrapDec® - insulation (50mm): $R=1,73$ (K m²/W)
- Temperature Range: - from -30° C to +110° C
- Insulated jacket for Corner Piece Ø[] mm 45°

Produced in accordance with
ISO 9001-2015
quality management system

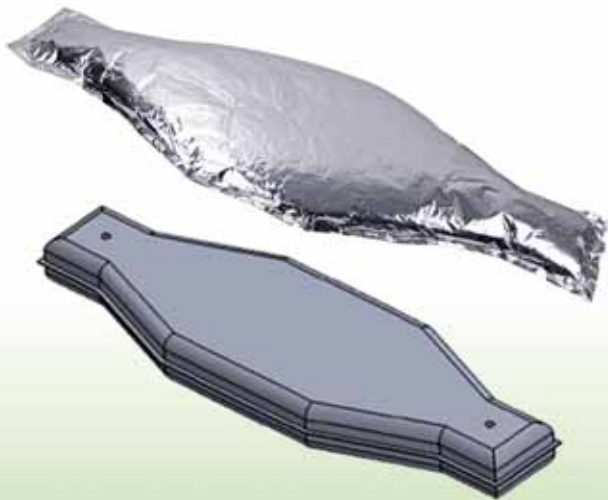
PATENT
PENDING



INSULATED JACKET FOR CORNER PIECE Ø{ } mm 45°

a

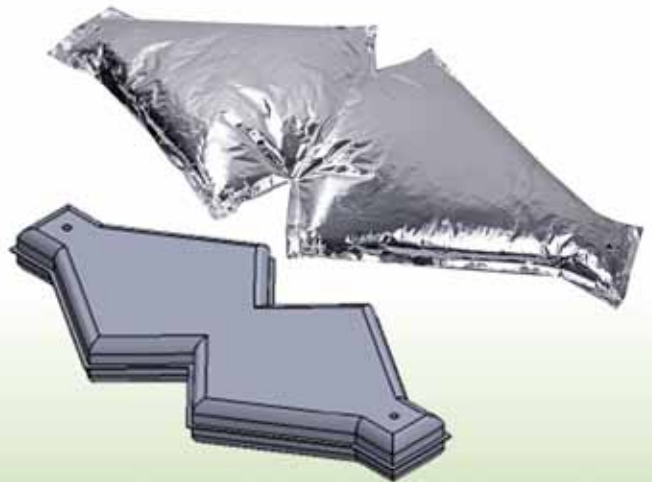
The thermal insulated jacket is specially designed for a Round Corner Piece 45° connection part



INSULATED JACKET FOR ROUND CORNER PIECE Ø{ } mm 90°

b

The thermal insulated jacket is specially designed for a RoundCorner Piece 90° connection parts.



new product line

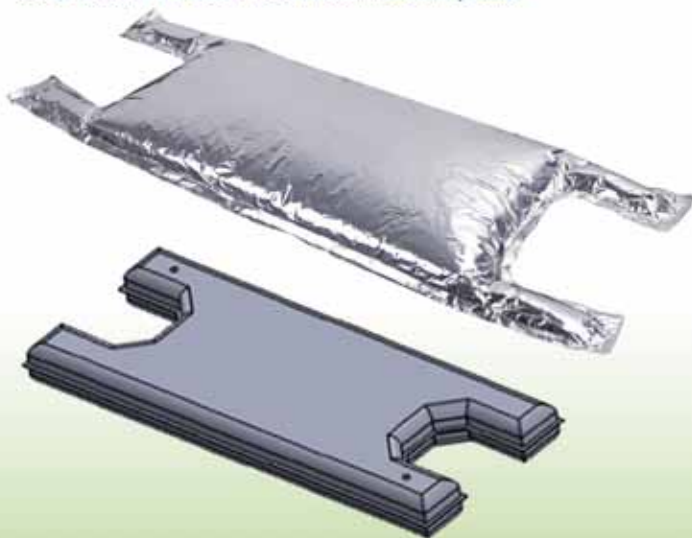
Innovators over 35 years!



INSULATED JACKET FOR ROUND T-PIECE \varnothing { } mm

c

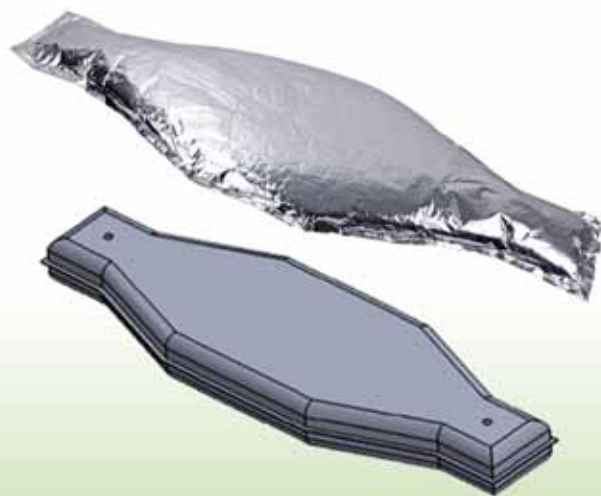
The thermal insulated jacket is specially designed for a Round T-Piece round connection parts.



INSULATED JACKET FOR HORIZONTAL RECTANGULAR CORNER PIECE { } x { } mm 45°

d

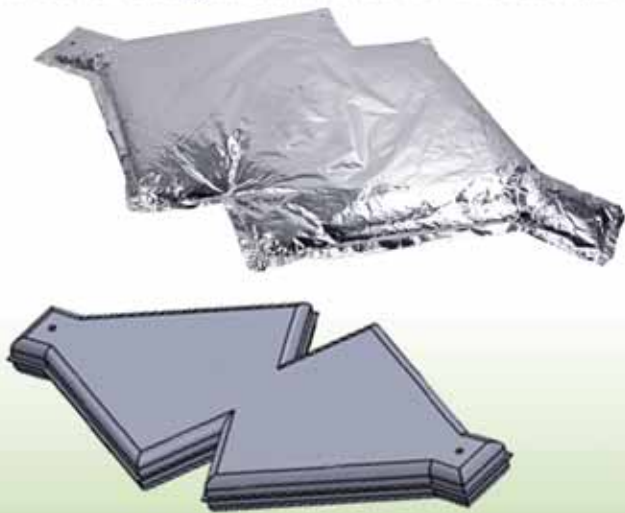
The thermal insulated jacket is specially designed for a Horizontal Rectangular Corner Piece 45° connection parts.



INSULATED JACKET FOR HORIZONTAL RECTANGULAR CORNER PIECE { } x { } mm 90°

e

The thermal insulated jacket is specially designed for a Horizontal Rectangular Corner Piece 90° connection parts.



INSULATED JACKET FOR HORIZONTAL RECTANGULAR T-PIECE { } x { } mm

f

The thermal insulated jacket is specially designed for Horizontal Rectangular T-Piece connection parts.



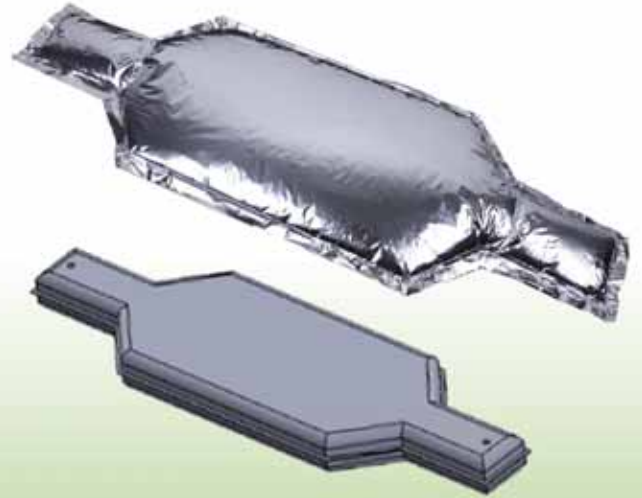
INSULATED JACKET FOR VERTICAL RECTANGULAR CORNER PIECE { }x{ } mm 45° g

The thermal insulated jacket is specially designed for a Vertical Rectangular Corner Piece 45° connection parts.



INSULATED JACKET FOR VERTICAL RECTANGULAR CORNER PIECE { } X{ } mm 90° h

The thermal insulated jacket is specially designed for a Vertical Rectangular Corner Piece 90° connection parts.



WRAPDEC® – STRAIGHT i

 Colour: Aluminium

 Construction:

Outside: Aluminium/Polyester laminate

Inside: Insulation: thickness 50mm

WrapDec® STRAIGHT - insulation (25mm): R=0,71 (K m2/W)

Barrier: perforated PE

The ends are finished with reinforced aluminium tape

 Temperature Range: - from -30° C to +140° C

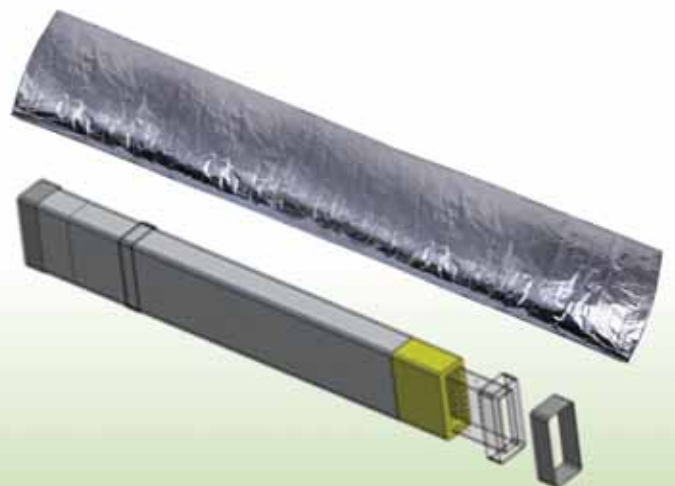
STRAIGHT INSULATED JACKET FOR ROUND DUCT Ø { } mm X { } m

The thermal insulated jacket is specially designed for Roundducts.



INSULATED JACKET FOR RECTANGULAR STRAIGHT DUCT { } X{ } mm - { } m

The thermal insulated jacket is specially designed for Rectangular ducts



new product line

Innovators over 35 years!



DEC International®

WORLD MARKETING HEADQUARTERS
Ir. Hanlostr 18-22
7547RD Enschede, The Netherlands
Telephone: +31 (0) 53-4302675
Telefax: +31 (0) 53-4302685
E-mail: sales@decinternational.com
Website: www.decinternational.com

