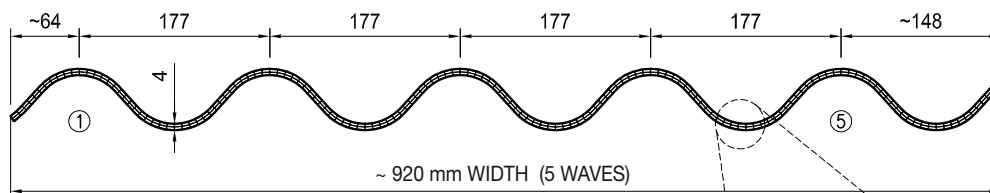
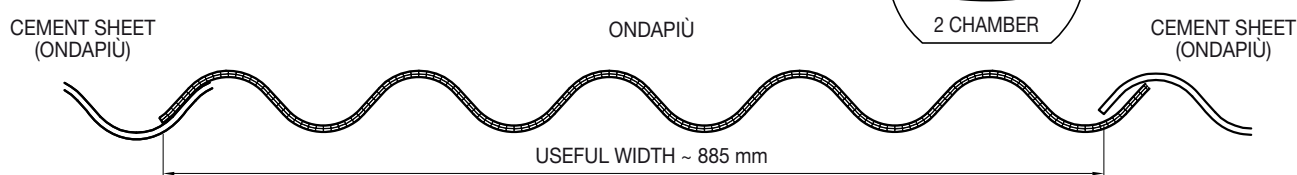


# ONDAPIÙ 4 mm 5 ONDE

## SHEET SECTION



## APPLICATION

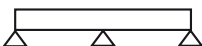



## ITEM OF SPECIFICATION

Completion of flat and covered roofing R3500, with extruded corrugated sheets in alveolar polycarbonate, thickness 4 mm, 2-chamber alveolus, pitch of corrugation EURO 177/51, maximum width ~1180 mm, protected from U.V. rays on the outside. Fire classification: B s1 d0. The sheet may be supplied widths in the following pitches:

- 5 corrugations width ~ 920 mm
- 6 corrugations width ~ 1097 mm
- 7 corrugations width ~ 1180 mm

## TECHNICAL CHARACTERISTICS

• THICKNESS	4 mm (2 CHAMBER)
• SHEET PITCH	~920 ± 5 mm
• SHEET LENGTH	POSSIBILITY OF CUSTOMISED LENGTHS
• COLOUR	NEUTRAL AND OPAL WITH SATIN FINISH
• CLOSURE AT THE ENDS	HOT-WELDED
• TECHNICAL DATA ON SHEETS:	<ul style="list-style-type: none"> <li>• U.V. PROTECTED ON THE OUTSIDE</li> <li>• FIRE CLASSIFICATION B s1 d0</li> </ul>
• HEAT INSULATING PROPERTY	$U = 3,7 \text{ W/m}^2\text{K}$
• PASSAGE OF LIGHT	NEUTRAL $80\% \pm 2$ - OPAL $68\% \pm 2$
• APPLICATION NOTES	<div> <div>FLAT SHEET</div>  </div> <div> <div>CURVED SHEET R ~3500</div>  </div>

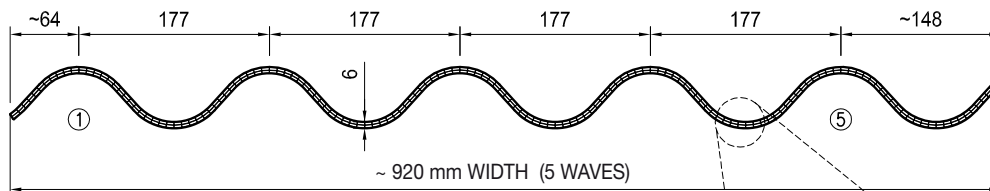
[www.polypiu-plast.com](http://www.polypiu-plast.com)

**polyPiUplast®**  
MULTIWALL POLYCARBONATE PANELS AND SISTEMS

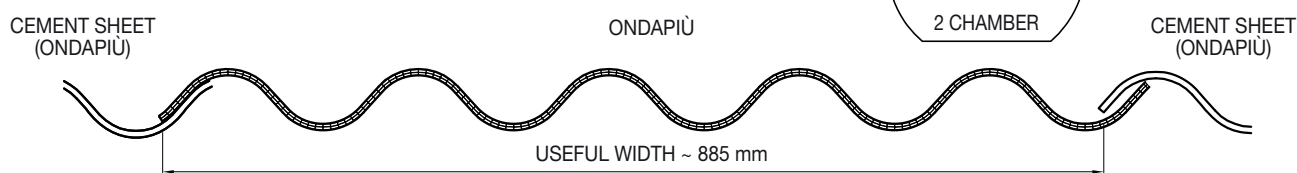
**Liability clause:** all the indications and technical consultancy provided is given in good faith and according to the best available knowledge; however, as we have no control over our own materials' use by others, all responsibility is declined for their applications. The indications do not exonerate the purchaser from carrying out his own checks in order to determine the compliance of the materials with his own requirements and with currently applicable standards. PolyPiU-Plast S.r.l. reserves the right to make modifications without prior notice to its own products and the contents of the documentation.

# ONDAPIÙ 6 mm 5 ONDE

## SHEET SECTION



## APPLICATION

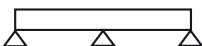



## ITEM OF SPECIFICATION

Completion of flat and covered roofing R3500, with extruded corrugated sheets in alveolar polycarbonate, thickness 6 mm, 2-chamber alveolus, pitch of corrugation EURO 177/51, maximum width ~1180 mm, protected from U.V. rays on the outside. Fire classification: B s1 d0. The sheet may be supplied widths in the following pitches:

- 5 corrugations width ~ 920 mm
- 6 corrugations width ~ 1097 mm
- 7 corrugations width ~ 1180 mm

## TECHNICAL CHARACTERISTICS

• THICKNESS	6 mm (2 CHAMBER)
• SHEET PITCH	~920 ± 5 mm
• SHEET LENGTH	POSSIBILITY OF CUSTOMISED LENGTHS
• COLOUR	NEUTRAL AND OPAL WITH SATIN FINISH
• CLOSURE AT THE ENDS	HOT-WELDED
• TECHNICAL DATA ON SHEETS:	<ul style="list-style-type: none"> <li>• U.V. PROTECTED ON THE OUTSIDE</li> <li>• FIRE CLASSIFICATION B s1 d0</li> </ul>
• HEAT INSULATING PROPERTY	$U = 3,30 \text{ W/m}^2\text{K}$
• PASSAGE OF LIGHT	NEUTRAL $72\% \pm 2$ - OPAL $50\% \pm 2$
• APPLICATION NOTES	<div> <div>FLAT SHEET</div>  </div> <div> <div>CURVED SHEET R ~3500</div>  </div>

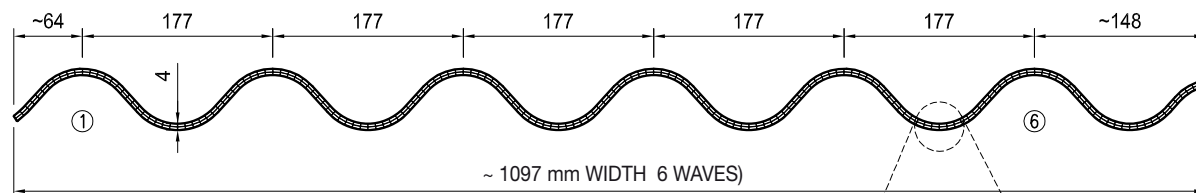
[www.polypiu-plast.com](http://www.polypiu-plast.com)

**polyPiUplast®**  
MULTIWALL POLYCARBONATE PANELS AND SISTEMS

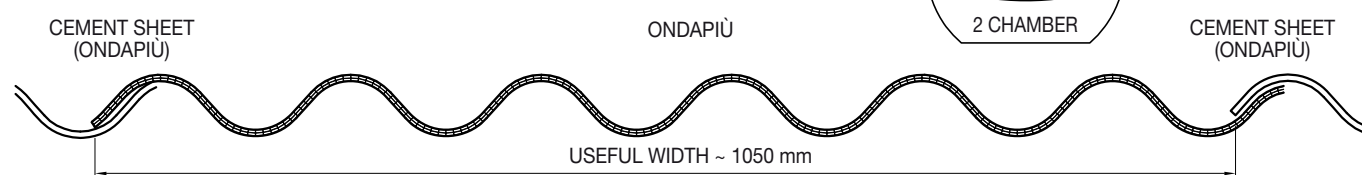
**Liability clause:** all the indications and technical consultancy provided is given in good faith and according to the best available knowledge; however, as we have no control over our own materials' use by others, all responsibility is declined for their applications. The indications do not exonerate the purchaser from carrying out his own checks in order to determine the compliance of the materials with his own requirements and with currently applicable standards. PolyPiU-Plast S.r.l. reserves the right to make modifications without prior notice to its own products and the contents of the documentation.

# ONDAPIÙ 4 mm 6 ONDE

## SHEET SECTION



## APPLICATION

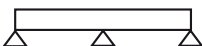



## ITEM OF SPECIFICATION

Completion of flat and covered roofing R3500, with extruded corrugated sheets in alveolar polycarbonate, thickness 4 mm, 2-chamber alveolus, pitch of corrugation EURO 177/51, maximum width ~1180 mm, protected from U.V. rays on the outside. Fire classification: B s1 d0. The sheet may be supplied widths in the following pitches:

- 5 corrugations width ~ 920 mm
- 6 corrugations width ~ 1097 mm
- 7 corrugations width ~ 1180 mm

## TECHNICAL CHARACTERISTICS

• THICKNESS	4 mm (2 CHAMBER)	
• SHEET PITCH	~1097 ± 5 mm	
• SHEET LENGTH	POSSIBILITY OF CUSTOMISED LENGTHS	
• COLOUR	NEUTRAL AND OPAL WITH SATIN FINISH	
• CLOSURE AT THE ENDS	HOT-WELDED	
• TECHNICAL DATA ON SHEETS:	<ul style="list-style-type: none"> <li>• U.V. PROTECTED ON THE OUTSIDE</li> <li>• FIRE CLASSIFICATION B s1 d0</li> </ul>	
• HEAT INSULATING PROPERTY	U = 3,7 W/m²K	
• PASSAGE OF LIGHT	NEUTRAL 80% ± 2 - OPAL 68% ± 2	
• APPLICATION NOTES	FLAT SHEET	CURVED SHEET R ~3500
		

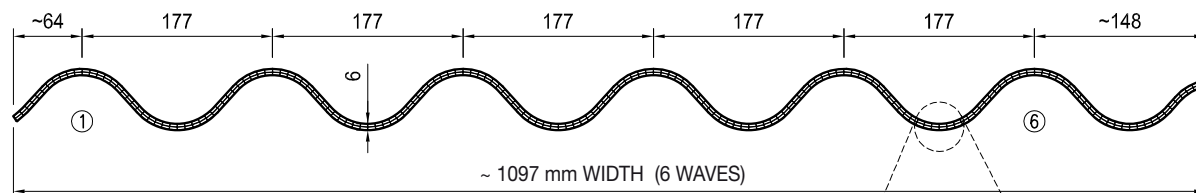
[www.polypiu-plast.com](http://www.polypiu-plast.com)

**polyPiUplast®**  
MULTIWALL POLYCARBONATE PANELS AND SISTEMS

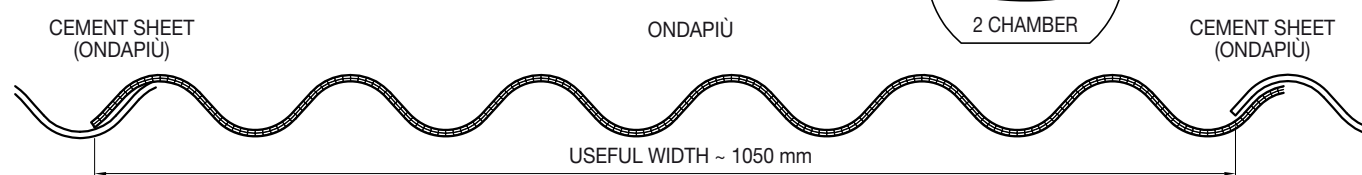
**Liability clause:** all the indications and technical consultancy provided is given in good faith and according to the best available knowledge; however, as we have no control over our own materials' use by others, all responsibility is declined for their applications. The indications do not exonerate the purchaser from carrying out his own checks in order to determine the compliance of the materials with his own requirements and with currently applicable standards. PolyPiU-Plast S.r.l. reserves the right to make modifications without prior notice to its own products and the contents of the documentation.

# ONDAPIÙ 6 mm 6 ONDE

## SHEET SECTION



## APPLICATION



## ITEM OF SPECIFICATION

Completion of flat and covered roofing R3500, with extruded corrugated sheets in alveolar polycarbonate, thickness 6 mm, 2-chamber alveolus, pitch of corrugation EURO 177/51, maximum width ~1180 mm, protected from U.V. rays on the outside. Fire classification: B s1 d0. The sheet may be supplied widths in the following pitches:

- 5 corrugations width ~ 920 mm
- 6 corrugations width ~ 1097 mm
- 7 corrugations width ~ 1180 mm

## TECHNICAL CHARACTERISTICS

• THICKNESS	6 mm (2 CHAMBER)
• SHEET PITCH	~1097 ± 5 mm
• SHEET LENGTH	POSSIBILITY OF CUSTOMISED LENGTHS
• COLOUR	NEUTRAL AND OPAL WITH SATIN FINISH
• CLOSURE AT THE ENDS	HOT-WELDED
• TECHNICAL DATA ON SHEETS:	<ul style="list-style-type: none"> <li>• U.V. PROTECTED ON THE OUTSIDE</li> <li>• FIRE CLASSIFICATION B s1 d0</li> </ul>
• HEAT INSULATING PROPERTY	$U = 3,30 \text{ W/m}^2\text{K}$
• PASSAGE OF LIGHT	NEUTRAL $72\% \pm 2$ - OPAL $50\% \pm 2$
• APPLICATION NOTES	<div>FLAT SHEET</div> <div>CURVED SHEET R ~3500</div>



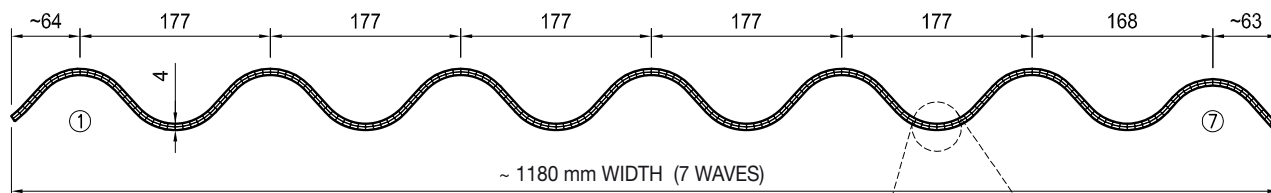
[www.polypiu-plast.com](http://www.polypiu-plast.com)

**polyPiUplast®**  
MULTIWALL POLYCARBONATE PANELS AND SISTEMS

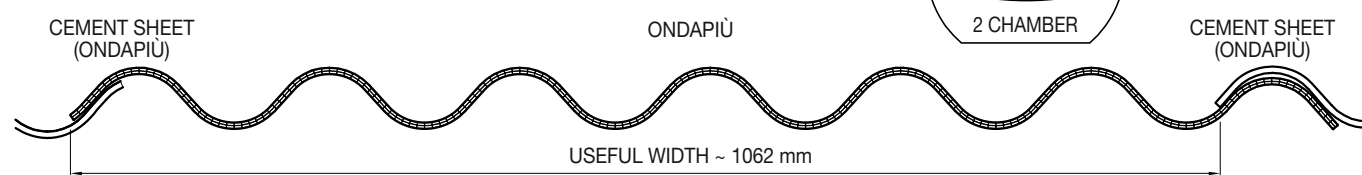
**Liability clause:** all the indications and technical consultancy provided is given in good faith and according to the best available knowledge; however, as we have no control over our own materials' use by others, all responsibility is declined for their applications. The indications do not exonerate the purchaser from carrying out his own checks in order to determine the compliance of the materials with his own requirements and with currently applicable standards. PolyPiU-Plast S.r.l. reserves the right to make modifications without prior notice to its own products and the contents of the documentation.

# ONDAPIÙ 4 mm 7 ONDE

## SHEET SECTION



## APPLICATION

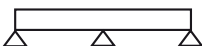



## ITEM OF SPECIFICATION

Completion of flat and covered roofing R3500, with extruded corrugated sheets in alveolar polycarbonate, thickness 4 mm, 2-chamber alveolus, pitch of corrugation EURO 177/51, maximum width ~1180 mm, protected from U.V. rays on the outside. Fire classification: B s1 d0. The sheet may be supplied widths in the following pitches:

- 5 corrugations width ~ 920 mm
- 6 corrugations width ~ 1097 mm
- 7 corrugations width ~ 1180 mm

## TECHNICAL CHARACTERISTICS

• THICKNESS	4 mm (2 CHAMBER)
• SHEET PITCH	~1180 ± 5 mm
• SHEET LENGTH	POSSIBILITY OF CUSTOMISED LENGTHS
• COLOUR	NEUTRAL AND OPAL WITH SATIN FINISH
• CLOSURE AT THE ENDS	HOT-WELDED
• TECHNICAL DATA ON SHEETS:	<ul style="list-style-type: none"> <li>• U.V. PROTECTED ON THE OUTSIDE</li> <li>• FIRE CLASSIFICATION B s1 d0</li> </ul>
• HEAT INSULATING PROPERTY	$U = 3,7 \text{ W/m}^2\text{K}$
• PASSAGE OF LIGHT	NEUTRAL $80\% \pm 2$ - OPAL $68\% \pm 2$
• APPLICATION NOTES	<div> <div>FLAT SHEET</div>  </div> <div> <div>CURVED SHEET R ~3500</div>  </div>

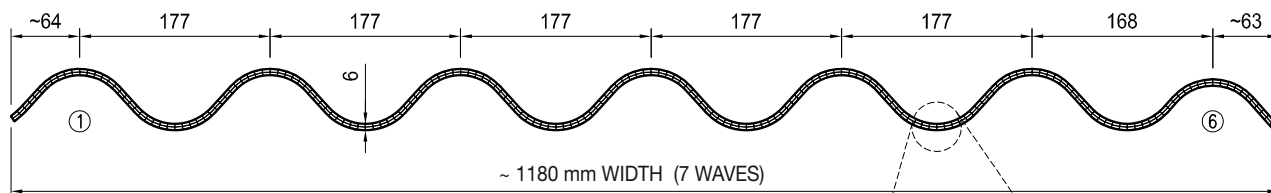
[www.polypiu-plast.com](http://www.polypiu-plast.com)

**polyPiUplast®**  
MULTIWALL POLYCARBONATE PANELS AND SISTEMS

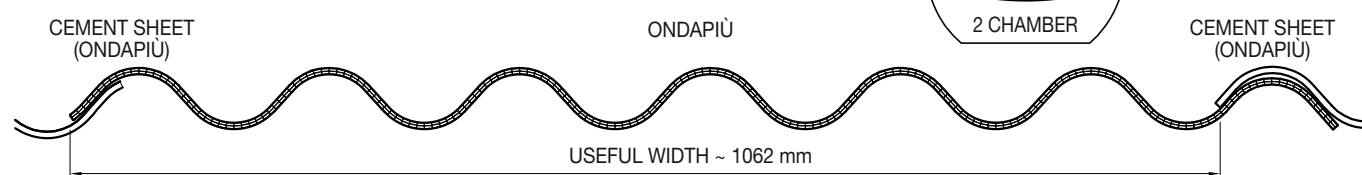
**Liability clause:** all the indications and technical consultancy provided is given in good faith and according to the best available knowledge; however, as we have no control over our own materials' use by others, all responsibility is declined for their applications. The indications do not exonerate the purchaser from carrying out his own checks in order to determine the compliance of the materials with his own requirements and with currently applicable standards. PolyPiU-Plast S.r.l. reserves the right to make modifications without prior notice to its own products and the contents of the documentation.

# ONDAPIÙ 6 mm 7 ONDE

## SHEET SECTION



## APPLICATION

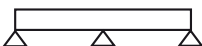



## ITEM OF SPECIFICATION

Completion of flat and covered roofing R3500, with extruded corrugated sheets in alveolar polycarbonate, thickness 6 mm, 2-chamber alveolus, pitch of corrugation EURO 177/51, maximum width ~1180 mm, protected from U.V. rays on the outside. Fire classification: B s1 d0. The sheet may be supplied widths in the following pitches:

- 5 corrugations width ~ 920 mm
- 6 corrugations width ~ 1097 mm
- 7 corrugations width ~ 1180 mm

## TECHNICAL CHARACTERISTICS

• THICKNESS	6 mm (2 CHAMBER)
• SHEET PITCH	~1180 ± 5 mm
• SHEET LENGTH	POSSIBILITY OF CUSTOMISED LENGTHS
• COLOUR	NEUTRAL AND OPAL WITH SATIN FINISH
• CLOSURE AT THE ENDS	HOT-WELDED
• TECHNICAL DATA ON SHEETS:	<ul style="list-style-type: none"> <li>• U.V. PROTECTED ON THE OUTSIDE</li> <li>• FIRE CLASSIFICATION B s1 d0</li> </ul>
• HEAT INSULATING PROPERTY	$U = 3,30 \text{ W/m}^2\text{K}$
• PASSAGE OF LIGHT	NEUTRAL $72\% \pm 2$ - OPAL $50\% \pm 2$
• APPLICATION NOTES	<div> <div>FLAT SHEET</div>  </div> <div> <div>CURVED SHEET R ~3500</div>  <p><math>R \geq 3,5</math></p> </div>

[www.polypiu-plast.com](http://www.polypiu-plast.com)

**polyPiUplast®**  
MULTIWALL POLYCARBONATE PANELS AND SISTEMS

**Liability clause:** all the indications and technical consultancy provided is given in good faith and according to the best available knowledge; however, as we have no control over our own materials' use by others, all responsibility is declined for their applications. The indications do not exonerate the purchaser from carrying out his own checks in order to determine the compliance of the materials with his own requirements and with currently applicable standards. PolyPiU-Plast S.r.l. reserves the right to make modifications without prior notice to its own products and the contents of the documentation.