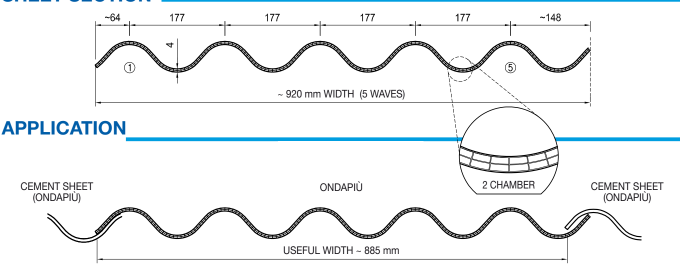
ONDAPIU 4 mm 5 ONDE

SHEET SECTION



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

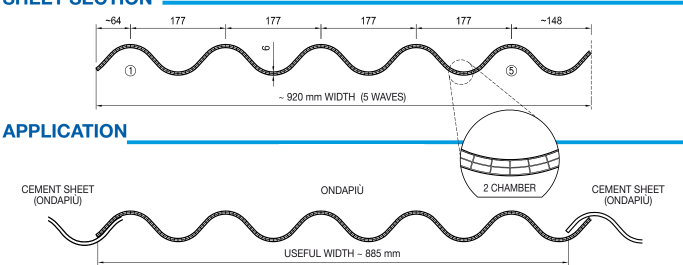
TECHNICAL CHARACTERISTICS

• 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:	U.V. PROTECTED ON THE OUTSIDE
	FIRE CLASSIFICATION B s1 d0
HEAT INSULATING PROPERTY	$U = 3.7 \text{ W/m}^2\text{K}$
PASSAGE OF LIGHT	NEUTRAL 80% ± 2 - OPAL 68% ± 2
APPLICATION NOTES	FLAT SHEET CURVED SHEET R ~3500
	\(\tag{R ≥ 3,5}



ONDAPIU 6 mm

SHEET SECTION .



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

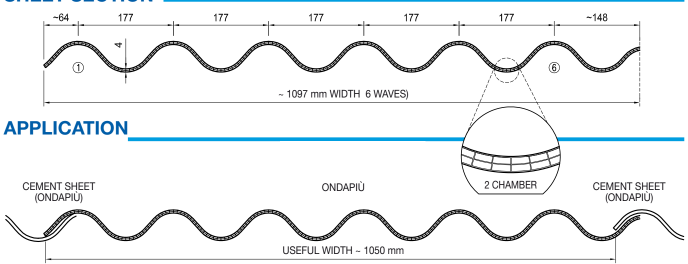
TECHNICAL CHARACTERISTICS

• 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:	U.V. PROTECTED ON THE OUTSIDE
	FIRE CLASSIFICATION B s1 d0
HEAT INSULATING PROPERTY	$U = 3,30 \text{ W/m}^2\text{K}$
PASSAGE OF LIGHT	NEUTRAL 72% ± 2 - OPAL 50% ± 2
APPLICATION NOTES	FLAT SHEET CURVED SHEET R ~3500
	$ \begin{array}{c} $



ONDAPIU 4 mm

SHEET SECTION



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

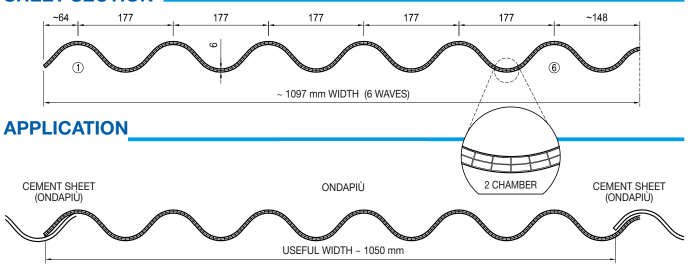
TECHNICAL CHARACTERISTICS

	(- (
• 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:	U.V. PROTECTED ON THE OUTSIDE
	FIRE CLASSIFICATION B s1 d0
HEAT INSULATING PROPERTY	$U = 3.7 \text{ W/m}^2\text{K}$
PASSAGE OF LIGHT	NEUTRAL 80% ± 2 - OPAL 68% ± 2
APPLICATION NOTES	FLAT SHEET CURVED SHEET R ~3500
	R ≥ 3,5



ONDAPIU 6 mm 6 ONDE

SHEET SECTION



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

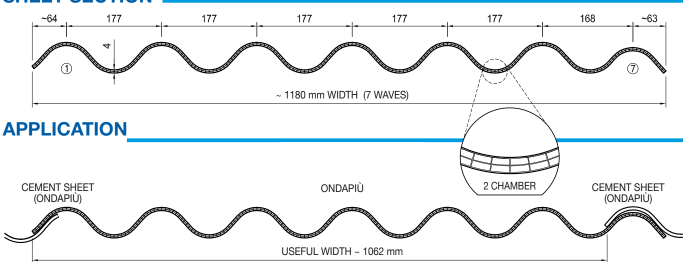
TECHNICAL CHARACTERISTICS

• 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:	U.V. PROTECTED ON THE OUTSIDE
	FIRE CLASSIFICATION B s1 d0
HEAT INSULATING PROPERTY	$U = 3,30 \text{ W/m}^2\text{K}$
PASSAGE OF LIGHT	NEUTRAL 72% ± 2 - OPAL 50% ± 2
APPLICATION NOTES	FLAT SHEET CURVED SHEET R ~3500
	$ \begin{array}{c c} \hline & \\ \hline & \\ R \ge 3,5 \end{array} $



NDAPIU 4 mm 7 ONDE

SHEET SECTION



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

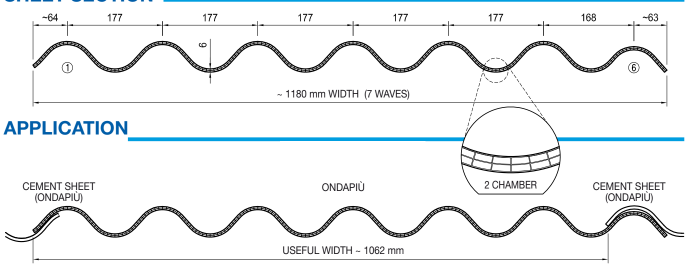
TECHNICAL CHARACTERISTICS

• 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:	U.V. PROTECTED ON THE OUTSIDE
	FIRE CLASSIFICATION B s1 d0
HEAT INSULATING PROPERTY	$U = 3.7 \text{ W/m}^2\text{K}$
PASSAGE OF LIGHT	NEUTRAL 80% ± 2 - OPAL 68% ± 2
APPLICATION NOTES	FLAT SHEET CURVED SHEET R ~3500
	R≥ 3,5



ONDAPIU 6 mm 7 ONDE

SHEET SECTION



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:	U.V. PROTECTED ON THE OUTSIDE
	FIRE CLASSIFICATION B s1 d0
HEAT INSULATING PROPERTY	$U = 3,30 \text{ W/m}^2\text{K}$
PASSAGE OF LIGHT	NEUTRAL 72% ± 2 - OPAL 50% ± 2
APPLICATION NOTES	FLAT SHEET CURVED SHEET R ~3500
	R ≥ 3,5

