## LEAN TO GREENHOUSE

IDA

With the IDA, even if you only have limited space available, you can protect your plants and conveniently tend to them throughout the season.Leaned against a house wall, garage or shed, IDA is equipped with a sloping roof that gives gardeners and plants a maximum height over the full width.

The small models (900 to 3300) are offered in 3 mm horticultural split glass or 4 mm polycarbonate and they are the perfect greenhouses for the terrace or the small winter garden on the balcony.

The larger models (5200 and 7800) are offered either with 6 mm twin wall polycarbonate sheets all over, or combination of 3 mm horticultural glass in sides and 6 mm polycarbonate in the roof. Utilising the combined glazing allows unobstructed light throughout the day whilst ensuring plants are protected from harsh direct sun rays.

IDA greenhouses are equipped, depending on the model size, with 1 or 2 roof vents, single or double sliding doors, standard gutters. An additional advantage of IDA models 5200-7800 is the possibility to install two single sliding doors in each gable or a double sliding door in the front.





## Vitavía Europe

MIX: POLY 6 in the roo	rbonate (900-3300)	7800)	URES EAN-TO-WALL, THE PERFECT S OR LIMITED SPACE -2 ROOF VENTS DEPENDING O INGLE OR DOUBLE SLIDING DO PEPENDING ON MODEL OMFORTABLE STANDING HEIG N MODELS 3300-7800	ON MODEL DORS GHT
	-1300: W 0.61 x H 1.51 m 0-1300: W 1.22 x H 1.63 m	<b></b> IL	<b>SSORIES</b> DA Shelf Set, taging with Top Tier Staging	
IDA 900	)-7800	1 1	de la	
MODEL	<b>) – 7800</b> growing area		GLAZING	COLOURS
		DIMENSIONS $u_{gr}^{T} = \underbrace{u_{gr}^{T}}_{0.69 \text{ m } 1.31 \text{ m}} \underbrace{u_{gr}^{T}}_{1.1 \text{ m}}$	GLAZING • polycarbonate • horticultural split glass	COLOURS  • anodised aluminium* • powder coated green
MODEL IDA 900 2' x 4'	GROWING AREA	1.52 m	• polycarbonate	anodised aluminium*
MODEL IDA 900 2' x 4' incl. 1 Roof Vent IDA 1300 2' x 6'	GROWING AREA 0.9 m <sup>2</sup>	1.32  m	<ul> <li>polycarbonate</li> <li>horticultural split glass</li> <li>polycarbonate</li> </ul>	anodised aluminium*     powder coated green     anodised aluminium*
MODEL IDA 900 2' x 4' incl. 1 Roof Vent IDA 1300 2' x 6' incl. 1 Roof Vent IDA 3300 4' x 8'	GROWING AREA 0.9 m <sup>2</sup> 1.3 m <sup>2</sup>	$1 \frac{1}{166m}$	<ul> <li>polycarbonate</li> <li>horticultural split glass</li> <li>polycarbonate</li> <li>horticultural split glass</li> <li>polycarbonate</li> </ul>	<ul> <li>anodised aluminium*</li> <li>powder coated green</li> <li>anodised aluminium*</li> <li>powder coated green</li> <li>anodised aluminium*</li> </ul>
MODEL IDA 900 2' x 4' incl. 1 Roof Vent IDA 1300 2' x 6' incl. 1 Roof Vent IDA 3300 4' x 8' Incl. 1 roof vent IDA 5200 6' x 8'	GROWING AREA 0.9 m <sup>2</sup> 1.3 m <sup>2</sup> 3.3 m <sup>2</sup>	$\frac{1}{122} \underbrace{1}{122} \underbrace{1}$	<ul> <li>polycarbonate</li> <li>horticultural split glass</li> <li>polycarbonate</li> <li>horticultural split glass</li> <li>polycarbonate</li> <li>horticultural split glass</li> <li>polycarbonate</li> <li>mix of polycarbonate in the roof &amp; horticultural split</li> </ul>	<ul> <li>anodised aluminium*</li> <li>powder coated green</li> <li>anodised aluminium*</li> <li>powder coated green</li> <li>anodised aluminium*</li> <li>powder coated green</li> </ul>

## Vitavía.com