

INNOVATION



For **enhanced** performance

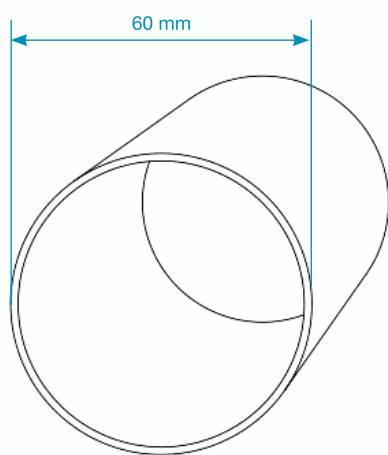
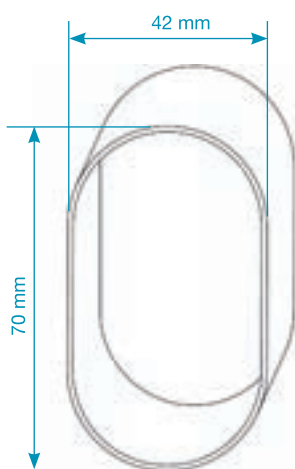
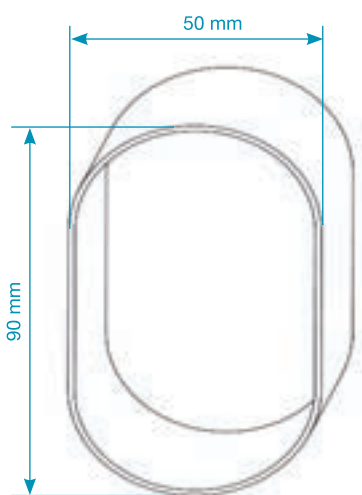


New plastic multispan greenhouse

GreenPush

→ Boost up your crops





more volume



more light

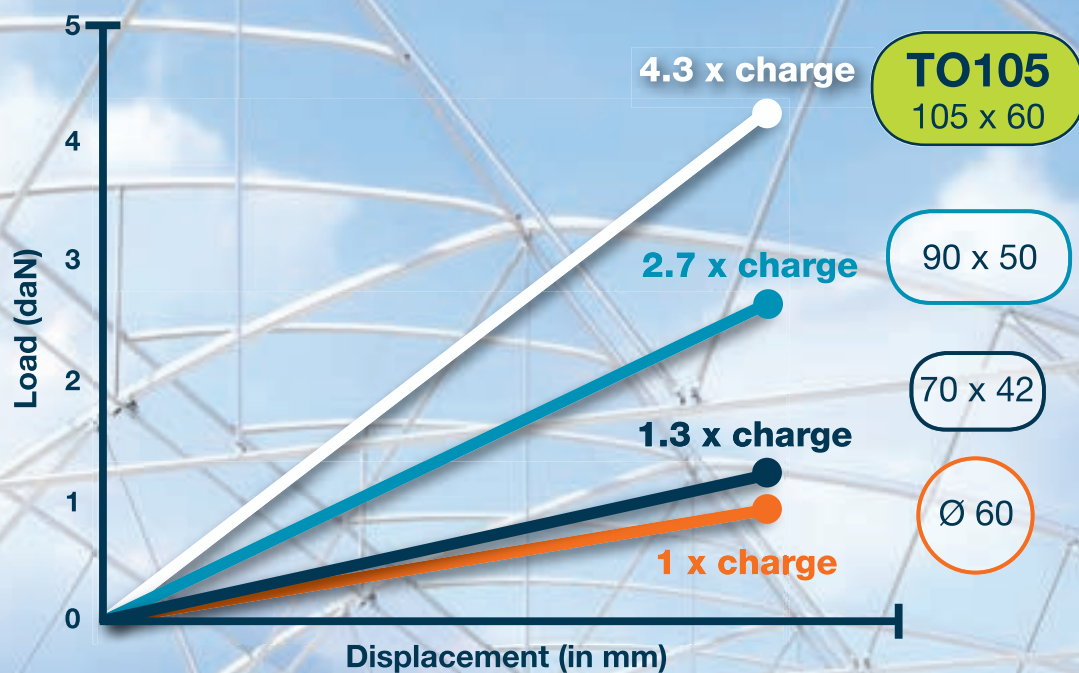


higher load
support



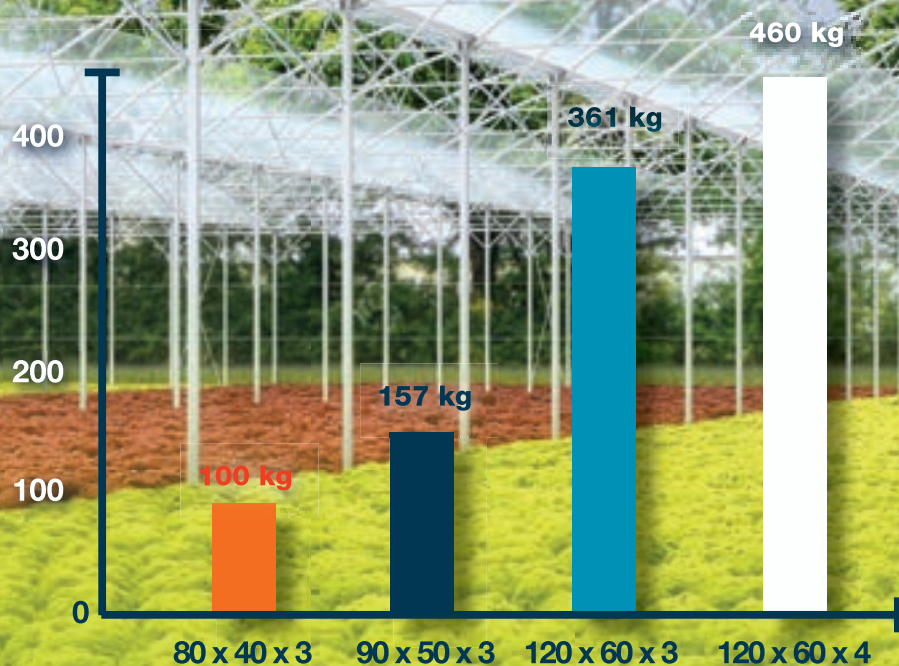
better
resistance

TUBES RESISTANCE *



* Permitted vertical loads at equivalent strain.

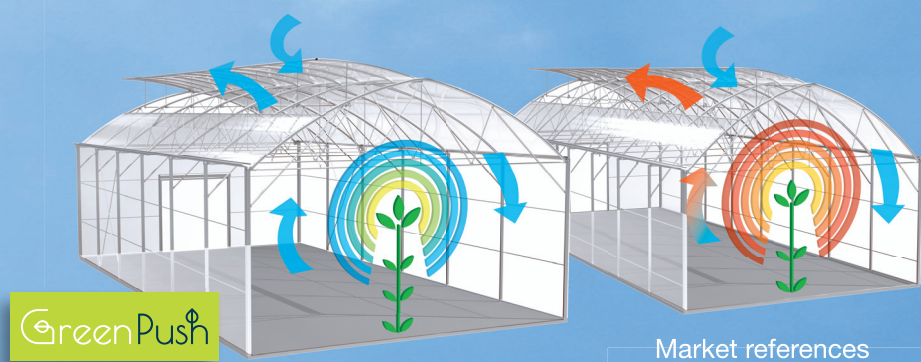
POSTS RESISTANCE *



* Applicable horizontal cross loads at equivalent strain – 100 kg basis

Get a better climate

Better humidity and temperature control within the greenhouse.



For more immediate results

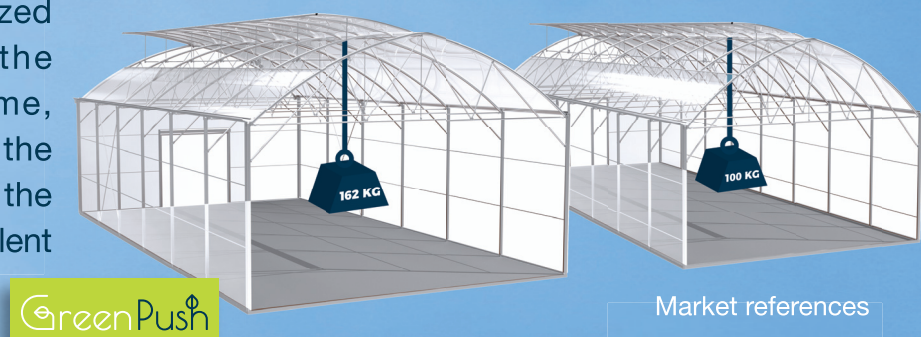
With a 10 % reduction in drop shadows, compared to the market references.

1% light = 1% return



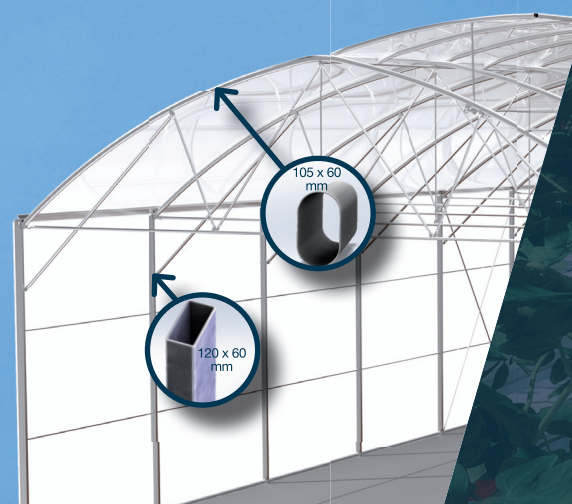
Higher crops load support

The 105 mm x 60 mm ovalized tube, main element of the **GreenPush**, metallic frame, allows to increase by 60 % the permitted load compared to the market references with equivalent geometry.



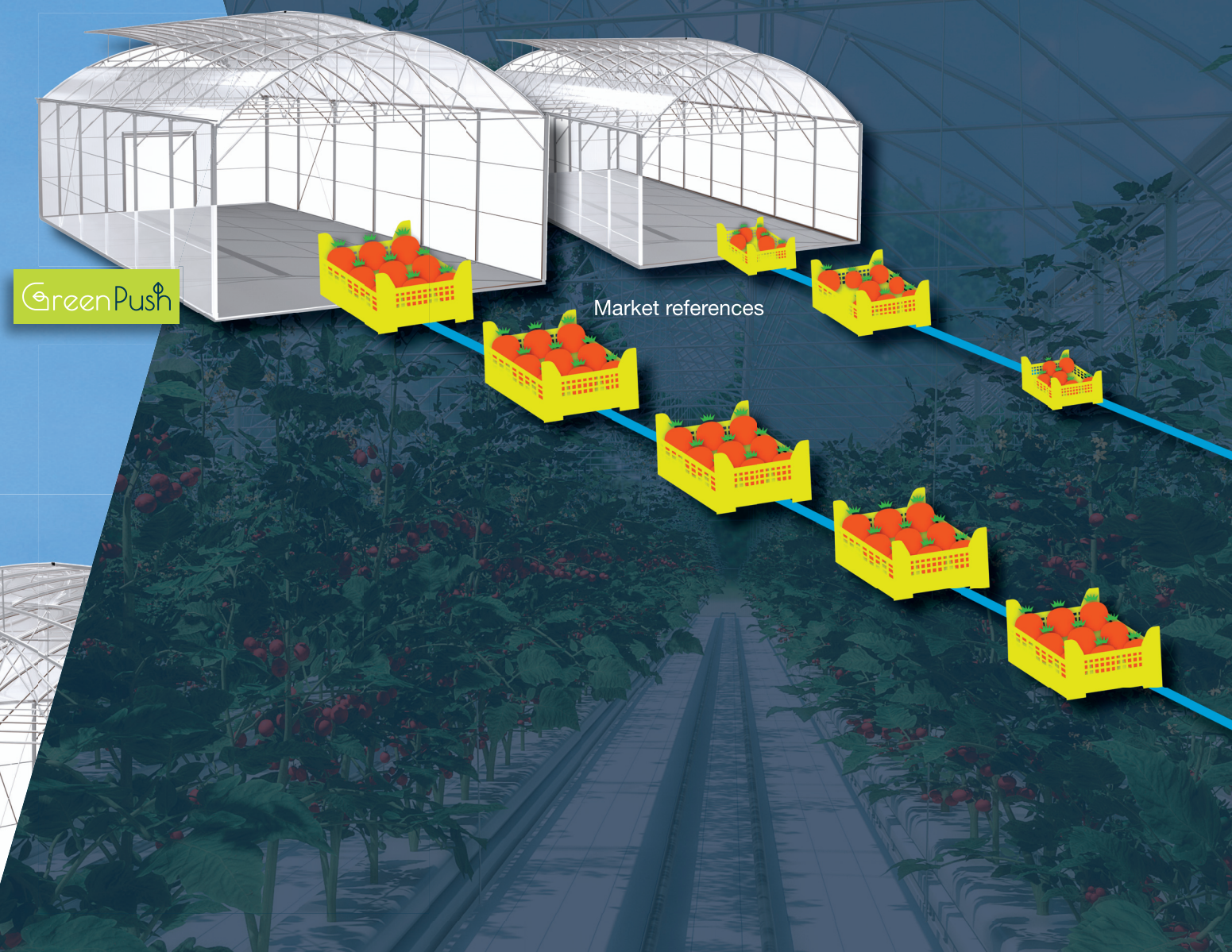
Climatic constraints

Wind, snow...once again, the resistance properties of the 105 mmx 60 mm ovalized tubes and 120 mm x 60 mm posts allow to set up higher, wider, and bigger plastic multispan greenhouses, regardless of climatic constraints.

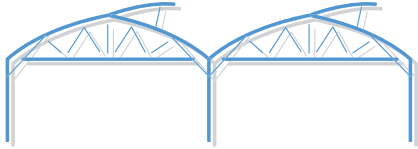


GreenPush

For **enhanced**
performance
Steadier and increased
crops production



A wide evolving range

	WIDTH	DISTANCE BETWEEN POST	HEIGHT UNDER GUTTER
	8,00 m	3,00 m	4,50 m
	9,60 m	4,00 m	5,00 m
	12,80 m	5,00 m	6,00 m
	16,00 m	++	7,00 m
	++	++	++

The design of the **GreenPush** plastic multispan greenhouse makes it possible to consider larger widths. And the same is true for the heights under gutter and under peak. These dimensions allow to imagine new cultivation methods, and new production types.

Increasingly efficient finishes



New attachments, new brackets, allow to set up the **GreenPush** plastic multispan greenhouse faster, with greater efficiency, with a better finish quality.

Gains at all levels



- Quicker assembly
- Optimization of steel thanks to its design
- Increased productivity for same investment
- Possible evolution of the crop production tools (suspended, vertical, multi-stage crops...)