Now also technology:

11111

the innovative packaging machine



Efficiently pack potted plants in paper sleeves

pot packer

Advantages of the pot packer

ECONOMIC

- Increases productivity
- Purchase option or "pay per pot" (zero investment, no rent, only pay when in use)
- Efficient deployment of personnel: Employees gain time for value-adding tasks
- Ensures flexibility and accelerates economic growth

TECHNICAL

- Simple operation, fast set-up, flexible use
- Crease-free and uniform appearance of paper sleeves
- Suitable for paper and film sleeves
- Enables hygienic working conditions
- Engineered & made in Germany

SERVICE

- Fast remote service
- Service maintenance and repair by WEBER



The pot packer saves money from day one for horticultural businesses of all sizes

		Rosmarinus Family	Thymus LuF	Basil Ltd.
Required packing capacity	/year	2 Mil	4 Mil	8 Mil
	/week	40,000	80,000	160,000
	🥑/shift	8,000	16,000	32,000
			And States and	

44

\$

Employees required on an annual basis	before			
	with packer	+ pot packer	+ pot packer packer	+ pot

*with automatic supply/removal of pots

 Productivity gain: same number of pots packed in less time

- Guaranteed cost savings
- Offers possibilities for capacity expansion



packs up to 1,400 pots per hour



Perfectly combined with our bloom guard The ideal packaging for flowers, herbs & salads

Which conical sleeves can the pot packer process?





Pure Paper Two sides 100 % paper

Pure Paper With Clean Base



Fifty Fifty One side 100 % film one side 100 % paper



PLUS One side 100 % film one side 100 % paper



Pure Film Two sides 100% film

Useful add ons

Discover the add ons and thus the diverse equipment and individualization possibilities



Block perforation & tear-off perforation



Breathing holes & plastic-free insight



Inside & outside printed



Tear perforation & sricker



Shape punching

pot packer by WEBER Verpackungen GmbH & Co. KG

Westerhaar 38 58739 Wickede/Ruhr - Germany **Tel.** +492377/8099-22

E-Mail potpacker@weberverpackungen.de

Packaging and packaging machines Everything from one source Engineered & made in Germany