

# BOX PALLET TYPE



Personalizing Dolav Products

Your Logo on DOLAV Products

#### Features

Super performance box pallets manufactured from structural foam high density polyethylene.

Available in standard sizes as well as customised to meet your exact requirements.

Our rigid boxes are a one-piece moulding in materials that provide great strength and resistance to impact damage - even at low temperatures.

Base reinforcement ribs and side walls linked to column corner posts, allow safe stacking up to eight high with a total load of 4 tonnes.

Resistant to chemical corrosion and Ultra-Violet rays, our box pallets are light enough for easy handling and feature anti-slip stack location points.

#### Colours







BLUE

RED

GREEN

NAME PLATE

EMBOSSED

STERALI

SILK SCREEN

LABELLING OPTIONS

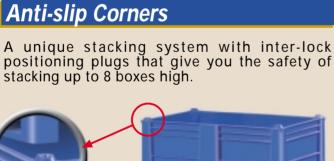
## Sequential Numbering



BROWN









### Integrally Injected Runners

Uniquely designed "built-in" plastic runners are injected integrally during the production process.





NAME OF TAXABLE PARTY OF



H

Recycling in Sweden-Outdoor storage in a box with a lid and a lock



Kibbutz Dvir M.P. HaNegev 85330
Tel: 972-8-9111700
Fax: 972-8-9918710
E-mail: dolav@dolav.com
Web: www.dolav.com



WALLISH ADV. 4/06

# box pallet type 800





Many more options are waiting for you. Just tell us what you require and our product engineers will find the best solution for you.

Technical Data				
	Box Pallet Typ	be 800 Li	d 800	
External Dimensions (LxWxH) mm	1200x800x7	40 1225	x825x80	
Internal Dimensions (LxWxH) mm	1120x720x6	00		
Volume (liter)	500			
Tare Weight (Kg)	32		4.8	
Thickness (mm)			3.5	
Max Load (Kg)	700			
Stack Load (Kg)	4000			
Material	HDPE (Structural Foam)			
Temperature Range	-40°C up to+60°C			
Type*	Perforated/Solid/Combination			
Quantity in container (units)	20ft 39	40ft 85	40hc 90	
Material Temperature Range Type* Quantity in container	HDPE (Structural Foam) -40°C up to+60°C Perforated/Solid/Combination 20ft 40ft 40hc			

\*Available in combination: Solid walls and perforated base or perforated walls and solid base

