



TREFORM AB	TRAY MANUFACTURE TRAY CODE TRAY MATERIAL	MEASURE- MENT In mm.	COMMENTS
------------	--	----------------------------	----------



TREFORM AB
Ver 6
APET







L 190
W 110
H 6

Thin material 300 My
A/B lug











The trays is very
close together in
the tray stack



UNIPAK		TRAY MANUFACTURE TRAY CODE TRAY MATERIAL	MEASURE- MENT In mm.	COMMENTS
		UNIPAK K4621 PP	L 157 W 78 H 40	A/A lugs One cavity tray This tray is denested in the same head as K4622
		UNIPAK K4622 PP	L 157 W 78 H 57	A/A lugs Two cavity tray This tray is denested in the same head as K4621
		UNIPAK K4617 PET	L 204 W 161 H 35	A/B lugs Also the tray K4614 H 28 mm. Is denested in the same head



DIFFERENT TRAYS		TRAY MANUFACTURE TRAY CODE TRAY MATERIAL	MEASURE- MENT In mm.	COMMENTS
		MARKS & SPENCER 79596 high 38 79597 high 58 APET	L 155 W 130 H 38 / 58	Both heights is denested in the same denesting head
		DYNO 541	Ø 94 H 30	
		BREVET DEPOSE	L 182 W 137 H 40	A/A lugs
		SÜDPACK	L 140 W 110 H 85	A/A lugs

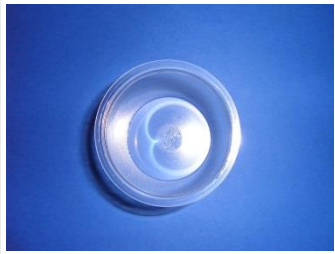










DIFFERENT TRAYS		TRAY MANUFACTURE TRAY CODE TRAY MATERIAL	MEASURE- MENT In mm.	COMMENTS
		M 10215 10220 10230 PP	L 145 W 145 H 53 68 103	 <div style="border: 1px solid black; padding: 5px; width: fit-content; margin-left: 10px;"> <p>All 3 dsifferent hights is denested in the same denesting head Ask for the max denesting speed</p> </div>
		TIPAC unipak 15007 PP	L 145 W 145 H 190	Speed max 30 – 40 trays minute
		INFIA PET	L 116 W 96 H 60 /73	Both hights is denested in the same denesting head A/B/C lugs
		ILIP Bazzano B26/60 PP	L 190 W 153 H 60	A/B/C/D lugs

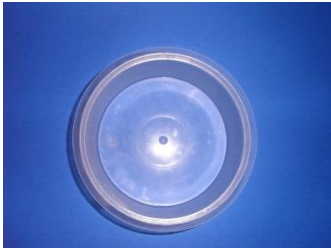









DIFFERENT TRAYS		TRAY MANUFACTURE TRAY CODE TRAY MATERIAL	MEASURE- MENT In mm.	COMMENTS
		Form Plast France 2075C PVC PE CRISTAL	L 208 W 145 H 75	A/A lugs
			Ø 76 H 23	
			L 145 W 145 H 90	1 Liter
		PP	L 250 W 190 H 77	A/A lugs






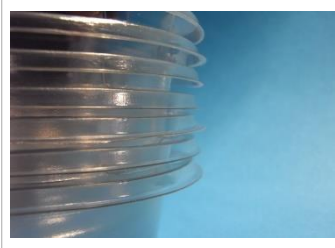


DIFFERENT TRAYS		TRAY MANUFACTURE TRAY CODE TRAY MATERIAL	MEASURE- MENT In mm.	COMMENTS
		SOLO C71-100-1	Ø 71 H 41	A/A lugs
		JOKEY JOKEY JETS 11 PP	L 175 W 115 H 89	A/A Lugs Good and stabile tray
			Ø 177 H 39	
		APT 7518 pete	L 171 W 126 H 50	 A/B lugs The trays is very close together in the tray stack















DIFFERENT TRAYS		TRAY MANUFACTURE TRAY CODE TRAY MATERIAL	MEASURE- MENT In mm.	COMMENTS
			Ø 145 H 42	A/A lugs
		NESPAK SN 7040 PP	L 1780 W 131 H 45	A/A lugs
		XXL 2577	L 247 W 155 H 60	A/A lugs
		80737 APET	L 173 W 150 H 58	A/A Lugs



DIFFERENT TRAYS		TRAY MANUFACTURE TRAY CODE TRAY MATERIAL	MEASURE- MENT In mm.	COMMENTS
		ANL FR.	L 280 W 175 H 67	A/B lugs
			L 245 W 76 H 37	○
		FRAMLIEtt 44093-01 PET	L 294 W 195 H 40	Sales display for SKYR cups. ○



DIFFERENT TRAYS		TRAY MANUFACTURE TRAY CODE TRAY MATERIAL	MEASURE- MENT In mm.	COMMENTS
		ALU	Ø 85 H 40	 <p>For ice cream</p> <p>The trays is complete together in the tray stack, no space</p>
		ALUFORM AB 1061 Form 117-20 ALU	Ø 150 H 23	 <p>For cookie's</p> <p>The trays is complete together in the tray stack, no space</p>
		ALU	L 150 W 125 H 50	 <p>The trays is complete together in the tray stack, no space</p>
		ALU	L 250 W 200 H 50	 <p>For chicken</p> <p>The trays is complete together in the tray stack no space</p>