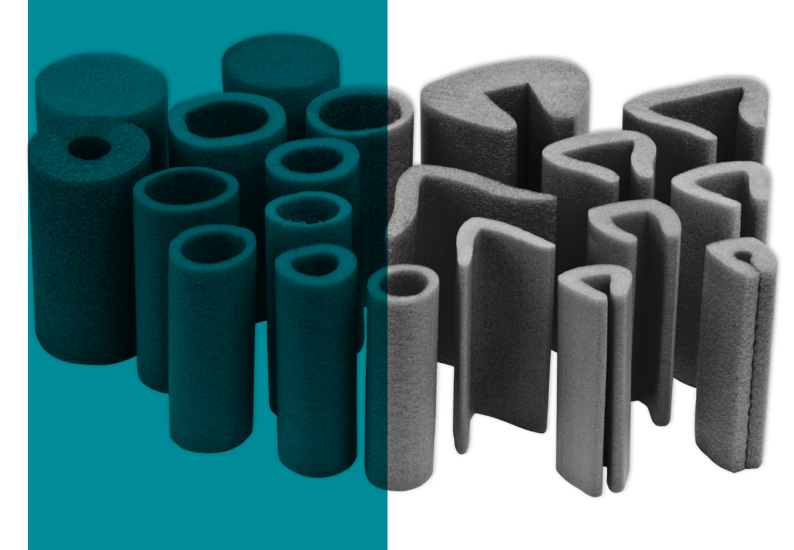


#### **Cellu-Pro**™

POLYETHYLENE FOAM PROFILES

**Contain** a minimum of 95% recycled raw material with **UNE-15343 certification** for packaging applications, construction and leisure.









### RANGE OF STANDARD

Our range of LDPE Cellu-Pro™ foam profiles provide high protective packaging to prevent damage to a wide variety of products:

Electronics, furniture, appliances, automotive components and many more. In addition, Cellu-Pro™ PE foam profiles are a perfect solution for insulation and leisure applications.

MODEL	A	<b>B</b>		<b>D</b> MM	LENGTH	<b>DENSITY</b> KG/M³	COD. SAP	PROFILES X CAJA
U 8-18					2m ±20mm		101071429	
U 15-25	10, -3 +2	9, -1+2	24, ±2	35, ±2	2m ±20mm	27 ±5	101071430	190
U 15-30	10, -3 +2	11, -1+2	32, ±2	40, ±2	2m ±20mm	27 ±5	101071425	140
U 25-45	20, ±4	12, -1+2	43, ±3	50, ±3	2m ±20mm	27 ±5	101071426	90
U 40-60	30, ±5	13, -1+2	58, ±3	60, ±3	2m ±20mm	27 ±5	101071427	75
U 60-80	40, ±5	15, -1+2	80, ±3	68, ±3	2m ±20mm	27 ±5	101071428	50











4 Cellu-Pro™ Profile | SEE Cellu-Pro™ Profile | SEE 5



### **RANGE OF STANDARD**

MODEL	<b>A</b> MM	B MM	<b>C</b> MM	D MM	LENGTH	<b>DENSITY</b> KG/M³	COD. SAP	<b>PROFILES</b> X CAJA
0 22-9	22 , ±2	9, -1+2	n/a	n/a	2m ±20mm	27 ±5	101071421	195
0 28-9	28, ±2	9, -1+2	n/a	n/a	2m ±20mm	27 ±5	101071422	150
0 35-9	35, ±2	9, -1+2	n/a	n/a	2m ±20mm	27 ±5	101071423	110
0 42-9	42, ±2	9, -1+2	n/a	n/a	2m ±20mm	27 ±5	101071424	85
0 22-6	22, ±2	6, -1+2	n/a	n/a	2m ±20mm	27 ±5	101071417	230
0 28-6	28, ±2	6, -1+2	n/a	n/a	2m ±20mm	27 ±5	101071418	170
0 35-6	35, ±2	6, -1+2	n/a	n/a	2m ±20mm	27 ±5	101071419	135
0 42-6	42, ±2	6, -1+2	n/a	n/a	2m ±20mm	27 ±5	101071420	95

















## RANGE OF STANDARD

MODEL	Α	в с	С	C D	LENGTH	DENSITY	COD. SAP	PROFILES
	MM	ММ	MM	ММ		KG/M³	COD. SAF	X CAJA
L 45	45, ±2	8, -1+2	n/a	n/a	2m ±20mm	27 ±5	101071415	240
L 75	75, ±3	10, -1+2	n/a	n/a	2m ±20mm	27 ±5	101071414	135

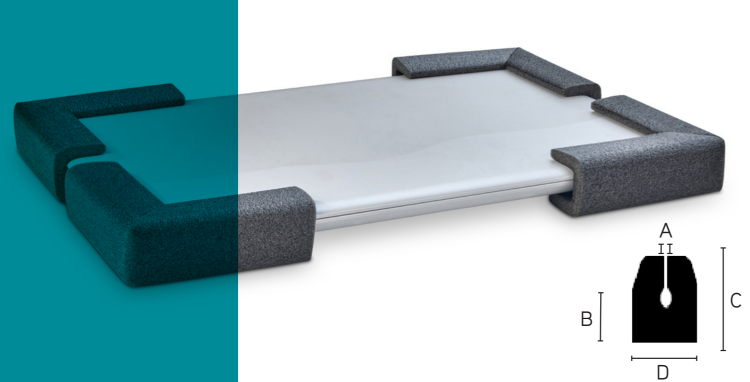


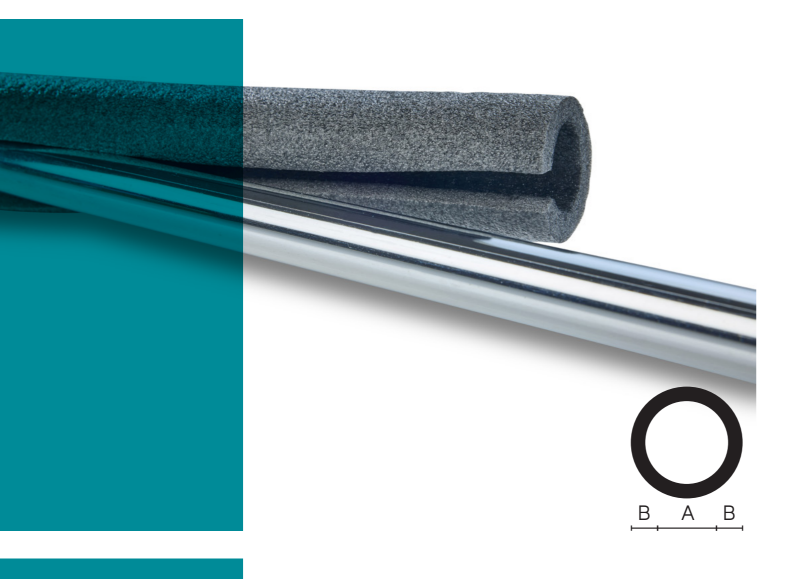


MODEL	<b>A</b> MM	B MM	C MM	<b>D</b> MM	LENGTH	<b>DENSITY</b> KG/M <sup>3</sup>	COD. SAP	<b>PROFILES</b> X CAJA
C 1	7, ±2	14 , -1+2	36, ±2	28, ±2	2m ±20mm	27 ±5	101071413	250



GLASS SPECIAL





# RANGE OF NON-STANDARD

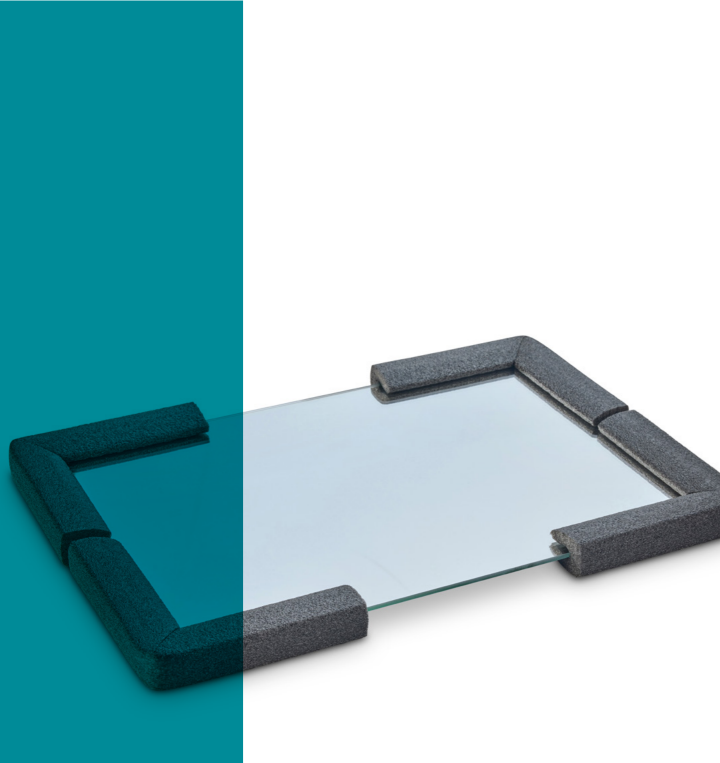
MODEL	<b>A</b> MM	<b>B</b> MM	LENGTH
0 15-9	15, ±2	9, -1+2	2m ±20mm
0 52-9	52, ±2	9, -1+2	2m ±20mm



MODEL	<b>A</b> MM	<b>B</b> MM	C MM	<b>D</b> MM	LENGTH
U 60-90	40, ±5	16 , -1+2	88, ±3	68,±3	2 m ±20mm



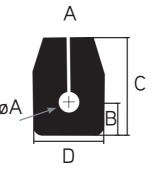


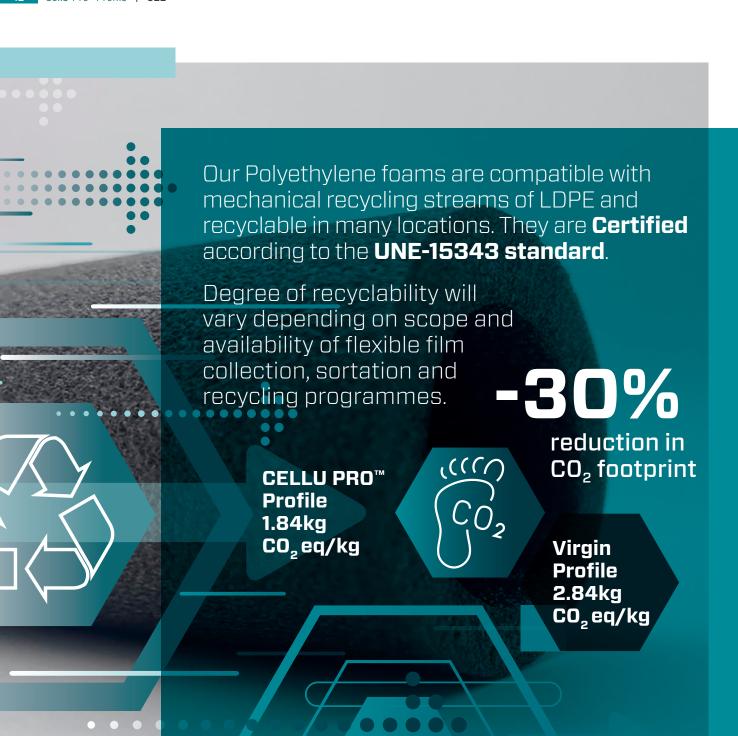


# RANGE OF NON-STANDARD

MODEL	<b>A</b> MM	B MM	C MM	<b>D</b> MM	LENGTH
C 3	5, ±2	12 , -1+2	34, ±2	26,±2	2 m ±20mm







The carbon footprint results presented here include raw materials, average transport distances to manufacturing plants, resources use during manufacturing processes, and the impact of waste.



#### SEE

Telford Way Kettering NN16 8UN United Kingdom T: +44 1536 315700 E: info-pack@sealedair.com www.sealedair.com/uk The information on this brochure is intended as general information and no representation or warranty is expressly or impliedly given as to its accuracy, completeness or correctness. It does not constitute part of a legal offer or contract.

