

As a leader in design and engineering and specialist in polymer conversion, RPC Promens Industrial offers:

An extensive range of bottles to provide solutions tailored to your precise requirements.

Features include EVOH barrier protection, comfortable handling and extensive labelling area, making them suitable for a wide variety of applications including food and beverage.

Produced in South West Finland for efficient fast-response supply.



## Features:

- HDPE / EVOH construction
- Customer-friendly designs
- Large labelling area
- Standard and bespoke colour options
- Comfortable handling
- Adjustable weight on request

Contact us for samples. Full technical support is available, we are happy to assist with your specific requirements.

### Physical & technical data

Reference	Type	Material	Weight	Dimensions (l x w x h) in mm	Neck fitting for	Closure parts	Tactile warning	Label height (mm)	UN-Approval	Qty per pallet
500 ml	355	HDPE	30 g	Ø 66 x 211,5	32	Screw cap	yes	134 x 65	on request	2610
500 ml	908	PET	29 g	Ø 64 x 218	28	Child proof	no	on request	1H1/Y/120/YR/FIN/VTT07PRT	2520
500 ml	663	HDPE / EVOH	33 g	89,5 x 51 x 184	32	on request	no	on request	on request	2470
1000 ml	698	HDPE / EVOH	48 g	Ø 84,5 x 259	32	Child proof	yes	161 x 83	1H1/Y/120/YR/FIN/VTT06PRT	1408
1000 ml	834	HDPE / EVOH	42 g	Ø 81,5 x 247	32	on request	no	142 x 80	on request	1472
1000 ml	764	HDPE	50 g	Ø 84,5 x 259,5	28	on request	yes	161 x 83	3H1/Y/YR/FIN/ VTT-149	1408
1000 ml	783	HDPE	42 g	Ø84,5 x 248,5	32	on request	no	142 x 80	on request	1472
1000 ml	852	PET	35 g	Ø82 x 253	28	Child proof	yes	on request	3H1/Y/200/YR/FIN/VTT-142	1408
1000 ml	368	HDPE	48	Ø84,5 x 259,5	32	Screw cap Seal cap Child proof	yes	161 x 83	on request	1408

Full technical specifications and product drawings are available on request. Please contact the RPC Promens Industrial Turku office for more details

RPC PROMENS INDUSTRIAL FINLAND, Promens OY, Vanha Tampereentie 260, 20380 Turku, Finland

T +358 2489 555 E turku.sales@rpc-promens.com W www.rpc-promens.com