

Fact Sheet

The Range

330ml

170mm



62mm

500ml

205mm



65mm

500ml
SPORTSCAP

220mm



65mm

1.5 litre

315mm



85mm

5 litre

340mm



160mm



Say hello...
Navson Ltd
Monarch House
Eversley Way
Egham
TW20 8RY

Get in touch...
+44 (0) 1784 605 030
sales@navson.com
www.navson.com
www.navsonportal.com



NATURAL MINERAL WATER

Fact Sheet

Specifications



Award Winning

Saka has been awarded the 3-star 'exceptional' rating by the iTQi for three consecutive years.



NATURAL MINERAL WATER

Product codes	Description	Cases per pallet	Layers per pallet	Cases per layer	Units per case	Pallet dimensions (cm, W x L x H)	Pallet weight (kg)	Case dimensions (cm, W x L x H)	Case weight (kg)	Unit weight (kg)	Unit drained weight (kg)	Outer case barcode	Multipack barcode	Unit barcode
SK0101	330ml screwcap	130	10	13	24	100 x 120 x 191	1116	22.5 x 35 x 17.5	8.458	0.343	0.013	15060148623808	N/A	8697520000232
SK0105	500ml screwcap	91	7	13	24	100 x 120 x 165	1149	23 x 28 x 21	12.456	0.512.6	0.011	15060148623907	N/A	8697520000065
SK0106	500ml screwcap multi-pack	91	7	13	4 x 6	100 x 120 x 165	1151	22 x 36 x 22	12.476	0.515	0.015	15060148623914	8697520000089	8697520000065
SK0108	500ml sportscap multi-pack	91	7	13	4 x 6	100 x 120 x 179	1156	22 x 36 x 24	12.524	0.578	0.018	15060148623969	86975200002090	8697520000287
SK0110	1.5 litre	112	4	28	6	100 x 120 x 143	1009	25 x 17 x 32	9.010	1.533	0.025	8697520000041	N/A	8697520000072
SK0123	5 litre	96	4	24	2	100 x 120 x 150	983	15.5 x 31 x 34.5	10.073	5.096	0.070	25060148624062	N/A	8697520001277

Inside our bottles...

Composition (mg/l)

Calcium.....	29.5	Bicarbonate.....	110
Magnesium.....	3.9	Sulphate.....	8.5
Sodium.....	5.3	Chloride.....	1.2
Potassium.....	0.2	Nitrate.....	1.9
Silicic Acid.....	15.6		

Evaporation residue at:
180 °C: 61 mg/l

Total dissolved minerals:
176 mg/l, pH: 8.22

Saka natural mineral water is bottled in Çamlica, Sakarya from a protected aquifer source.

Visit www.sakawater.com for more information

WWW.SAKAWATER.COM
FACEBOOK.COM/SAKAWATER



pH
8,22
ALKALINE