## Round Bowl Scoop, 1 Litre, Red







Lightweight and durable, this ergonomically designed Round Bowl Scoop features a pouring spout on two sides to enable both left and right-handed users to pour from the scoop. One-piece construction eliminates areas where bacteria can be harboured, and a smooth surface allows for easy cleaning. Ideal for use in food production areas to move food ingredients, liquids, etc. The scoop's interior contains a measuring scale.

## **Technical Data**

Content     1 Litre       Material     Polypropylene       Recycling Symbol "5", Polypropylene (PP)     Yes       Complies with (EC) 1935/2004 on food contact materials¹     Yes       Complies with EU Regulation 2023/2006/EC of Good Manufacturing Practice     Yes       Complies with FDA Regulation ICFR 21¹     Yes       Complies with REACH Regulation (EC) No. 1907/2006     Yes       Complies with California Proposition 65     Yes       Complies with Halal and Kosher     Yes       Complies with Gen and BPA intentionally added     No       Box Quantity     1 Pcs.       Quantity per Pallet (80 x 120 x 180-200 cm)     800 Pcs       Quantity Per Layer (Pallet)     1 Pcs.       Box Length     400 mm       Box Width     295 mm       Box Height     190 mm       Length     295 mm       Width     155 mm       Height     95 mm       Weight cardboard (Recycling symbol "20" PAP)     0.03 kg       Gross Weight     0.2 kg       Cubic metre     0.004344 M3       Recommended sterilisation temperature (Autoclave)     121 °C       Max.	Item Number	56814
Recycling Symbol "5", Polypropylene (PP)     Yes       Complies with (EC) 1935/2004 on food contact materials¹     Yes       Complies with EU Regulation 2023/2006/EC of Good Manufacturing Practice     Yes       Complies with FDA Regulation (ER 21¹     Yes       Complies with UX 2019 No. 704 on food contact materials     Yes       Complies with REACH Regulation (EC) No. 1907/2006     Yes       Complies with Halal and Kosher     Yes       Complies with Halal and Kosher     Yes       FFAS, Phthalates and BPA intentionally added     No       Box Quantity     10 Pcs.       Quantity per Pallet (80 x 120 x 180-200 cm)     800 Pcs       Quantity Per Layer (Pallet)     1 Pcs.       Box Length     400 mm       Box Width     295 mm       Box Height     190 mm       Length     295 mm       Width     155 mm       Height     95 mm       Weight cardboard (Recycling symbol "20" PAP)     0.03 kg       Tare total     0.03 kg       Gross Weight     0.2 kg       Cubic metre     0.004344 M3       Recommended sterilisation temperature (Autoclave)     121 °C <th>Content</th> <th>1 Litre</th>	Content	1 Litre
Complies with (EC) 1935/2004 on food contact materials¹     Yes       Complies with EU Regulation 2023/2006/EC of Good Manufacturing Practice     Yes       Complies with FDA Regulation (ER) 21¹     Yes       Complies with UK 2019 No. 704 on food contact materials     Yes       Complies with REACH Regulation (EC) No. 1907/2006     Yes       Complies with California Proposition 65     Yes       Complies with Halal and Kosher     Yes       FFAS, Phthalates and BPA intentionally added     No       Box Quantity     10 Pcs.       Quantity per Pallet (80 x 120 x 180-200 cm)     800 Pcs       Quantity Per Layer (Pallet)     1 Pcs.       Box Length     400 mm       Box Width     295 mm       Box Height     190 mm       Length     295 mm       Width     155 mm       Height     95 mm       Net Weight     0.17 kg       Weight cardboard (Recycling symbol "20" PAP)     0.03 kg       Tare total     0.03 kg       Gross Weight     0.2 kg       Cubic metre     0.004344 M3       Recommended sterilisation temperature (Autoclave)     121 °C	Material	Polypropylene
Complies with EU Regulation 2023/2006/EC of Good Manufacturing Practice     Yes       Complies with FDA Regulation CFR 21¹     Yes       Complies with UK 2019 No. 704 on food contact materials     Yes       Complies with REACH Regulation (EC) No. 1907/2006     Yes       Complies with California Proposition 65     Yes       Complies with Halal and Kosher     Yes       PFAS, Phthalates and BPA intentionally added     No       Box Quantity     10 Pcs.       Quantity per Pallet (80 x 120 x 180-200 cm)     800 Pcs       Quantity Per Layer (Pallet)     1 Pcs.       Box Length     400 mm       Box Width     295 mm       Box Height     190 mm       Length     295 mm       Width     155 mm       Height     95 mm       Net Weight     0.17 kg       Weight cardboard (Recycling symbol "20" PAP)     0.03 kg       Gross Weight     0.2 kg       Cubic metre     0.004344 M3       Recommended sterilisation temperature (Autoclave)     121 °C       Max. cleaning temperature (Dishwasher)     93 °C       Max usage temperature (non food contact)     100 °C	Recycling Symbol "5", Polypropylene (PP)	Yes
Manufacturing Practice     Yes       Complies with FDA Regulation CFR 21¹     Yes       Complies with UK 2019 No. 704 on food contact materials     Yes       Complies with REACH Regulation (EC) No. 1907/2006     Yes       Complies with Halal and Kosher     Yes       Complies with Halal and Kosher     Yes       PFAS, Phthalates and BPA intentionally added     No       Box Quantity     10 Pcs.       Quantity per Pallet (80 x 120 x 180-200 cm)     800 Pcs       Quantity Per Layer (Pallet)     1 Pcs.       Box Length     400 mm       Box Width     295 mm       Box Height     190 mm       Length     295 mm       Width     195 mm       Net Weight     95 mm       Net Weight cardboard (Recycling symbol "20" PAP)     0.03 kg       Gross Weight     0.2 kg       Cubic metre     0.004344 M3       Recommended sterilisation temperature (Autoclave)     121 °C       Max usage temperature (Dishwasher)     93 °C       Max usage temperature (non food contact)     100 °C       Min. usage temperature     2 pH       Max. pH-value in usage c	Complies with (EC) 1935/2004 on food contact materials <sup>1</sup>	Yes
Complies with UK 2019 No. 704 on food contact materials     Yes       Complies with REACH Regulation (EC) No. 1907/2006     Yes       Complies with California Proposition 65     Yes       Complies with Halal and Kosher     Yes       PFAS, Phthalates and BPA intentionally added     No       Box Quantity     10 Pcs.       Quantity per Pallet (80 x 120 x 180-200 cm)     800 Pcs       Quantity Per Layer (Pallet)     1 Pcs.       Box Length     400 mm       Box Width     295 mm       Box Height     190 mm       Length     295 mm       Width     155 mm       Height     95 mm       Net Weight     0.17 kg       Weight cardboard (Recycling symbol "20" PAP)     0.03 kg       Gross Weight     0.2 kg       Cubic metre     0.004344 M3       Recommended sterilisation temperature (Autoclave)     121 °C       Max. cleaning temperature (Dishwasher)     93 °C       Max usage temperature (non food contact)     100 °C       Min. usage temperature (non food contact)     100 °C       Min. pH-value in usage concentration     2 pH       Max.		Yes
Complies with REACH Regulation (EC) No. 1907/2006     Yes       Complies with California Proposition 65     Yes       Complies with Halal and Kosher     Yes       PFAS, Phthalates and BPA intentionally added     No       Box Quantity     10 Pcs.       Quantity per Pallet (80 x 120 x 180-200 cm)     800 Pcs       Quantity Per Layer (Pallet)     1 Pcs.       Box Length     400 mm       Box Width     295 mm       Box Height     190 mm       Length     295 mm       Width     155 mm       Height     95 mm       Net Weight     0.17 kg       Weight cardboard (Recycling symbol "20" PAP)     0.03 kg       Tare total     0.04344 M3       Recommended sterilisation temperature (Autoclave)     121 °C       Max. cleaning temperature (Dishwasher)     93 °C       Max usage temperature (food contact)     100 °C       Max usage temperature (non food contact)     100 °C       Min. usage temperature     20 °C       Max. drying temperature     20 °C       Min. pH-value in usage concentration     2 pH       Max. pH-value in Usage Concentrat	Complies with FDA RegulationI CFR 21 <sup>1</sup>	Yes
Complies with California Proposition 65     Yes       Complies with Halal and Kosher     Yes       PFAS, Phthalates and BPA intentionally added     No       Box Quantity     10 Pcs.       Quantity per Pallet (80 x 120 x 180-200 cm)     800 Pcs       Quantity Per Layer (Pallet)     1 Pcs.       Box Length     400 mm       Box Width     295 mm       Box Height     190 mm       Length     295 mm       Width     155 mm       Height     95 mm       Net Weight     0.17 kg       Weight cardboard (Recycling symbol "20" PAP)     0.03 kg       Tare total     0.03 kg       Gross Weight     0.2 kg       Cubic metre     0.004344 M3       Recommended sterilisation temperature (Autoclave)     121 °C       Max. cleaning temperature (Dishwasher)     93 °C       Max usage temperature (food contact)     100 °C       Min. usage temperature 3     20 °C       Max. drying temperature     120 °C       Min. pH-value in usage concentration     2 pH       Max. pH-value in Usage Concentration     10.5 pH	Complies with UK 2019 No. 704 on food contact materials	Yes
Complies with Halal and Kosher     Yes       PFAS, Phthalates and BPA intentionally added     No       Box Quantity     10 Pcs.       Quantity per Pallet (80 x 120 x 180-200 cm)     800 Pcs       Quantity Per Layer (Pallet)     1 Pcs.       Box Length     400 mm       Box Width     295 mm       Box Height     190 mm       Length     295 mm       Width     155 mm       Height     95 mm       Net Weight     0.17 kg       Weight cardboard (Recycling symbol "20" PAP)     0.03 kg       Tare total     0.03 kg       Gross Weight     0.2 kg       Cubic metre     0.004344 M3       Recommended sterilisation temperature (Autoclave)     121 °C       Max. cleaning temperature (Dishwasher)     93 °C       Max usage temperature (food contact)     100 °C       Min. usage temperature (non food contact)     100 °C       Min. usage temperature (in in sage concentration)     2 pH       Max. pH-value in Usage Concentration     10.5 pH       St05022000650	Complies with REACH Regulation (EC) No. 1907/2006	Yes
PFAS, Phthalates and BPA intentionally added     No       Box Quantity     10 Pcs.       Quantity per Pallet (80 x 120 x 180-200 cm)     800 Pcs       Quantity Per Layer (Pallet)     1 Pcs.       Box Length     400 mm       Box Width     295 mm       Box Height     190 mm       Length     295 mm       Width     155 mm       Height     95 mm       Net Weight cardboard (Recycling symbol "20" PAP)     0.03 kg       Gross Weight     0.2 kg       Cubic metre     0.004344 M3       Recommended sterilisation temperature (Autoclave)     121 °C       Max. cleaning temperature (Dishwasher)     93 °C       Max usage temperature (food contact)     100 °C       Min. usage temperature (non food contact)     100 °C       Min. usage temperature     2 pH       Max. pH-value in usage concentration     10.5 pH       Gtin-13 Number     5705022000650	Complies with California Proposition 65	Yes
Box Quantity     10 Pcs.       Quantity per Pallet (80 x 120 x 180-200 cm)     800 Pcs       Quantity Per Layer (Pallet)     1 Pcs.       Box Length     400 mm       Box Width     295 mm       Box Height     190 mm       Length     295 mm       Width     155 mm       Height     95 mm       Net Weight cardboard (Recycling symbol "20" PAP)     0.03 kg       Tare total     0.03 kg       Gross Weight     0.2 kg       Cubic metre     0.004344 M3       Recommended sterilisation temperature (Autoclave)     121 °C       Max. cleaning temperature (Dishwasher)     93 °C       Max usage temperature (food contact)     100 °C       Min. usage temperature (non food contact)     100 °C       Min. pH-value in usage concentration     2 pH       Max. pH-value in Usage Concentration     10.5 pH       Gtin-13 Number     5705022000650	Complies with Halal and Kosher	Yes
Quantity per Pallet (80 x 120 x 180-200 cm)     800 Pcs       Quantity Per Layer (Pallet)     1 Pcs.       Box Length     400 mm       Box Width     295 mm       Box Height     190 mm       Length     295 mm       Width     155 mm       Height     95 mm       Net Weight cardboard (Recycling symbol "20" PAP)     0.03 kg       Gross Weight     0.03 kg       Cubic metre     0.004344 M3       Recommended sterilisation temperature (Autoclave)     121 °C       Max. cleaning temperature (Dishwasher)     93 °C       Max usage temperature (food contact)     100 °C       Min. usage temperature (non food contact)     100 °C       Min. usage temperature     120 °C       Min. pH-value in usage concentration     2 pH       Max. pH-value in Usage Concentration     10.5 pH       Gtin-13 Number     5705022000650	PFAS, Phthalates and BPA intentionally added	No
Quantity Per Layer (Pallet)     1 Pcs.       Box Length     400 mm       Box Width     295 mm       Box Height     190 mm       Length     295 mm       Width     155 mm       Height     95 mm       Net Weight     0.17 kg       Weight cardboard (Recycling symbol "20" PAP)     0.03 kg       Gross Weight     0.2 kg       Cubic metre     0.004344 M3       Recommended sterilisation temperature (Autoclave)     121 °C       Max. cleaning temperature (Dishwasher)     93 °C       Max usage temperature (food contact)     100 °C       Min. usage temperature (non food contact)     100 °C       Min. usage temperature     120 °C       Max. drying temperature     120 °C       Min. pH-value in usage concentration     2 pH       Max. pH-value in Usage Concentration     10.5 pH       Gtin-13 Number     5705022000650	Box Quantity	10 Pcs.
Box Length     400 mm       Box Width     295 mm       Box Height     190 mm       Length     295 mm       Width     155 mm       Height     95 mm       Net Weight     0.17 kg       Weight cardboard (Recycling symbol "20" PAP)     0.03 kg       Tare total     0.03 kg       Gross Weight     0.2 kg       Cubic metre     0.004344 M3       Recommended sterilisation temperature (Autoclave)     121 °C       Max. cleaning temperature (Dishwasher)     93 °C       Max usage temperature (food contact)     100 °C       Max usage temperature (non food contact)     100 °C       Min. usage temperature     120 °C       Min. pH-value in usage concentration     2 pH       Max. pH-value in Usage Concentration     10.5 pH       Gtin-13 Number     5705022000650	Quantity per Pallet (80 x 120 x 180-200 cm)	800 Pcs
Box Width     295 mm       Box Height     190 mm       Length     295 mm       Width     155 mm       Height     95 mm       Net Weight     0.17 kg       Weight cardboard (Recycling symbol "20" PAP)     0.03 kg       Tare total     0.03 kg       Gross Weight     0.2 kg       Cubic metre     0.004344 M3       Recommended sterilisation temperature (Autoclave)     121 °C       Max. cleaning temperature (Dishwasher)     93 °C       Max usage temperature (food contact)     100 °C       Max usage temperature (non food contact)     100 °C       Min. usage temperature     120 °C       Min. pH-value in usage concentration     2 pH       Max. pH-value in Usage Concentration     10.5 pH       Gtin-13 Number     5705022000650	Quantity Per Layer (Pallet)	1 Pcs.
Box Height     190 mm       Length     295 mm       Width     155 mm       Height     95 mm       Net Weight     0.17 kg       Weight cardboard (Recycling symbol "20" PAP)     0.03 kg       Tare total     0.03 kg       Gross Weight     0.2 kg       Cubic metre     0.004344 M3       Recommended sterilisation temperature (Autoclave)     121 °C       Max. cleaning temperature (Dishwasher)     93 °C       Max usage temperature (food contact)     100 °C       Min. usage temperature (non food contact)     100 °C       Min. usage temperature     120 °C       Max. drying temperature     120 °C       Min. pH-value in usage concentration     2 pH       Max. pH-value in Usage Concentration     10.5 pH       Gtin-13 Number     5705022000650	Box Length	400 mm
Length     295 mm       Width     155 mm       Height     95 mm       Net Weight     0.17 kg       Weight cardboard (Recycling symbol "20" PAP)     0.03 kg       Tare total     0.03 kg       Gross Weight     0.2 kg       Cubic metre     0.004344 M3       Recommended sterilisation temperature (Autoclave)     121 °C       Max. cleaning temperature (Dishwasher)     93 °C       Max usage temperature (food contact)     100 °C       Max usage temperature (non food contact)     100 °C       Min. usage temperature     120 °C       Max. drying temperature     120 °C       Min. pH-value in usage concentration     2 pH       Max. pH-value in Usage Concentration     10.5 pH       Gtin-13 Number     5705022000650	Box Width	295 mm
Width155 mmHeight95 mmNet Weight0.17 kgWeight cardboard (Recycling symbol "20" PAP)0.03 kgTare total0.03 kgGross Weight0.2 kgCubic metre0.004344 M3Recommended sterilisation temperature (Autoclave)121 °CMax. cleaning temperature (Dishwasher)93 °CMax usage temperature (food contact)100 °CMax usage temperature (non food contact)100 °CMin. usage temperature120 °CMax. drying temperature120 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10.5 pHGtin-13 Number5705022000650	Box Height	190 mm
Height     95 mm       Net Weight     0.17 kg       Weight cardboard (Recycling symbol "20" PAP)     0.03 kg       Tare total     0.03 kg       Gross Weight     0.2 kg       Cubic metre     0.004344 M3       Recommended sterilisation temperature (Autoclave)     121 °C       Max. cleaning temperature (Dishwasher)     93 °C       Max usage temperature (food contact)     100 °C       Max usage temperature (non food contact)     100 °C       Min. usage temperature³     -20 °C       Max. drying temperature     120 °C       Min. pH-value in usage concentration     2 pH       Max. pH-value in Usage Concentration     10.5 pH       Gtin-13 Number     5705022000650	Length	295 mm
Net Weight0.17 kgWeight cardboard (Recycling symbol "20" PAP)0.03 kgTare total0.03 kgGross Weight0.2 kgCubic metre0.004344 M3Recommended sterilisation temperature (Autoclave)121 °CMax. cleaning temperature (Dishwasher)93 °CMax usage temperature (food contact)100 °CMax usage temperature (non food contact)100 °CMin. usage temperature³-20 °CMax. drying temperature120 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10.5 pHGtin-13 Number5705022000650	Width	155 mm
Weight cardboard (Recycling symbol "20" PAP)0.03 kgTare total0.03 kgGross Weight0.2 kgCubic metre0.004344 M3Recommended sterilisation temperature (Autoclave)121 °CMax. cleaning temperature (Dishwasher)93 °CMax usage temperature (food contact)100 °CMax usage temperature (non food contact)100 °CMin. usage temperature120 °CMax. drying temperature120 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10.5 pHGtin-13 Number5705022000650	Height	95 mm
Tare total0.03 kgGross Weight0.2 kgCubic metre0.004344 M3Recommended sterilisation temperature (Autoclave)121 °CMax. cleaning temperature (Dishwasher)93 °CMax usage temperature (food contact)100 °CMax usage temperature (non food contact)100 °CMin. usage temperature³-20 °CMax. drying temperature120 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10.5 pHGtin-13 Number5705022000650	Net Weight	0.17 kg
Gross Weight0.2 kgCubic metre0.004344 M3Recommended sterilisation temperature (Autoclave)121 °CMax. cleaning temperature (Dishwasher)93 °CMax usage temperature (food contact)100 °CMax usage temperature (non food contact)100 °CMin. usage temperature³-20 °CMax. drying temperature120 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10.5 pHGtin-13 Number5705022000650	Weight cardboard (Recycling symbol "20" PAP)	0.03 kg
Cubic metre0.004344 M3Recommended sterilisation temperature (Autoclave)121 °CMax. cleaning temperature (Dishwasher)93 °CMax usage temperature (food contact)100 °CMax usage temperature (non food contact)100 °CMin. usage temperature³-20 °CMax. drying temperature120 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10.5 pHGtin-13 Number5705022000650	Tare total	0.03 kg
Recommended sterilisation temperature (Autoclave)121 °CMax. cleaning temperature (Dishwasher)93 °CMax usage temperature (food contact)100 °CMax usage temperature (non food contact)100 °CMin. usage temperature³-20 °CMax. drying temperature120 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10.5 pHGtin-13 Number5705022000650	Gross Weight	0.2 kg
Max. cleaning temperature (Dishwasher)93 °CMax usage temperature (food contact)100 °CMax usage temperature (non food contact)100 °CMin. usage temperature³-20 °CMax. drying temperature120 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10.5 pHGtin-13 Number5705022000650	Cubic metre	0.004344 M3
Max usage temperature (food contact)100 °CMax usage temperature (non food contact)100 °CMin. usage temperature³-20 °CMax. drying temperature120 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10.5 pHGtin-13 Number5705022000650	Recommended sterilisation temperature (Autoclave)	121 °C
Max usage temperature (non food contact)100 °CMin. usage temperature3-20 °CMax. drying temperature120 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10.5 pHGtin-13 Number5705022000650	Max. cleaning temperature (Dishwasher)	93 °C
Min. usage temperature3-20 °CMax. drying temperature120 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10.5 pHGtin-13 Number5705022000650	Max usage temperature (food contact)	100 °C
Max. drying temperature120 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10.5 pHGtin-13 Number5705022000650	Max usage temperature (non food contact)	100 °C
Min. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10.5 pHGtin-13 Number5705022000650	Min. usage temperature³	-20 °C
Max. pH-value in Usage Concentration10.5 pHGtin-13 Number5705022000650	Max. drying temperature	120 °C
<b>Gtin-13 Number</b> 5705022000650	Min. pH-value in usage concentration	2 pH
	Max. pH-value in Usage Concentration	10.5 pH
<b>GTIN-14 Number (Box quantity)</b> 15705028000668	Gtin-13 Number	5705022000650
	GTIN-14 Number (Box quantity)	15705028000668

Customs Tariff No. 39241000

Country of origin Denmark

New equipment should be cleaned, disinfected, sterilised and any labels removed, as appropriate to its intended use, e.g. high risk vs. low risk food production areas, general hospital areas vs. intensive care units, before use.

- 1. See Declaration of Compliance for further details on food contact
- 3. Do not store the product below 0° Celsius.