













Pelles à sable

N° de Cde	Description	Dimensions mm	Poids kg
01.66.62.75	 Pelle à sable n° 00	265x220	0,92
01.66.63.76	 Pelle à sable n° 1	265x230	1,00
01.66.64.77	 Pelle à sable n° 2	265x240	1,00
01.66.65.78	 Pelle à sable n° 00 Manche en frêne L 1300 mm, Ø 41 mm, cirée	265x220	1,71
01.66.66.79	 Pelle à sable n° 1 Manche en frêne L 1300 mm, Ø 41 mm, cirée	265x230	1,83
01.66.67.80	 Pelle à sable n° 2 Manche en frêne L 1300 mm, Ø 41 mm, cirée	265x240	1,87
37.18.43.42	 Pelle à sable n° 2 Eco Manche en frêne L 1300 mm, Ø 41 mm, cirée	265x240	1,80
62.97.45.21	 Pelle à sable n° 00 Manche polyamide renforcé fibre de verre L 1300 mm, Ø 41 mm, 3 fois plus forte qu'une manche en frêne	265x220	1,84
54.00.96.00	 Pelle à sable n° 2 Manche polyamide renforcé fibre de verre L 1300 mm, Ø 41 mm, 3 fois plus forte qu'une manche en frêne	265x240	1,96
62.97.46.22	 Pelle col de cygne rond Manche polyamide renforcé fibre de verre L 1300 mm, Ø 41 mm, 3 fois plus forte qu'une manche en frêne	270x270	2,25
01.66.74.87	 Pelle à béton Coins arrondis	290x220	0,94
01.66.75.88	 Pelle à béton Coins arrondis Manche en frêne L 1300 mm, Ø 41 mm, cirée	290x220	1,78
37.06.14.74	 Pelle col de cygne rond Manche en frêne L 1300 mm, Ø 41 mm, cirée	270x270	1,96