









Bladlood

Foto	Artikelnr.	Omschrijving	Afmetingen	Prijs
	0000002091	Bladlood 20cm breed 18 ponds rol á 3 meter (circa 11 kilo)		€ 51.14 per rol
	0000002093	Bladlood 15cm breed 18 ponds rol á 3 meter (circa 8 Kilo)		€ 36.03 per rol
	0000002094	Ubiflex Loodervanger Zwart 20cm breed rol á 12 meter 534010		€ 163.50 per st
	0000002097	Bladlood 30cm breed 18 ponds rol á 3 meter (circa 16 kilo)		€ 74.37 per rol

Grond Bouwstoffen

Foto	Artikelnr.	Omschrijving	Afmetingen	Prijs
	0000001424	Dakmortel Zwart Flexim 9.5 Kg.		€ 105.54 per st
	0000001425	Dakmortel Rood Flexim 9.5 Kg		€ 105.54 per st
	0000001426	Dakmortel Grijs Flexim ca. 9.5 Kg		€ 105.54 per st
	0000001431	Egalisatie mortel van 3 tot 40mm Ultraplan Maxi per zak van 25 kg		€ 33.15 per st
	0000001432	Mapei Egalisatiemortel van 1 tot 15mm Ultraplan Eco/Xtra per zak van 25 kg		€ 33.15 per st
	0000001434	Egalisatie mortel Wand 3 tot 30mm Planitop fast 330 Mapei per zak van 25 kg		€ 37.03 per st
	0000001436	egalisatiemortel 975 Europlan Special tot 2-8mm Eurocol per zak van 23 kg		€ 32.62 per st
	0000001437	egalisatiemortel 990 Europlan direct tot 20mm Eurocol per zak van 23 kg		€ 53.25 per st

Vloertegels

Foto	Artikelnr.	Omschrijving	Afmetingen	Prijs
	0000008378	Vloertegel 150x150 mm Mosa softgrip 74020LS Grijs pak á 33st. (0,75 m2)	150 mm x 150 mm x 0 mm	€ 48.75 per m2
	0000008385	Vloertegel 445x445 mm Rako Zwart Mat 10mm pak a 6 st. (1.21m2)	445 mm x 445 mm x 0 mm	€ 25.85 per m2
	0000008389	Vloertegel 600x600 mm Cera 10mm Valle Grey pak a 3 st. (1.08m2)	600 mm x 600 mm x 10 mm	€ 27.50 per m2
	0000008390	Vloertegel 600x600 mm Cera 10mm Vallle Antraciet pak 3 st. (1,08m2)	600 mm x 600 mm x 10 mm	€ 27.50 per m2
	0000008392	Vloertegel 300x300 mm Saime 8mm Antraciet pak a 13 st. (1,17m2)	300 mm x 300 mm x 0 mm	€ 24.24 per m2
	0000008393	Vloertegel 150x150 mm Saime 8mm Li. Grijs pak a 46 st. (1,035m2)	150 mm x 150 mm x 8 mm	€ 23.95 per m2