









# Chemische Bouwstoffen

Foto	Artikelnr.	Omschrijving	Afmetingen	Prijs
	0000007185	Fillcoat waterdichte afdichting blik á 1 liter Donkergrijs		€ 26.98 per st
	0000007186	Fillcoat waterdichte afdichting blik á 1 liter Lichtgrijs		€ 18.65 per st

# Grond Bouwstoffen

Foto	Artikelnr.	Omschrijving	Afmetingen	Prijs
	0000001716	Cellenbetonlijm zak a 20 kg		€ 11.31 per st

# Kalkzandsteen

Foto	Artikelnr.	Omschrijving	Afmetingen	Prijs
	0000001409	Kalkzandsteenlijm zak á 20 kg.		€ 11.31 per st
	0000008269	Kalkzandsteen CS16 Waalformaat klinker 214x102x55 mm 69 st.per m2		€ 0.35 per st
	0000008270	Kalkzandsteen CS16 Amstelformaat klinker 214x102x72 mm 55 stuks per m2		€ 0.48 per st
	0000008271	Kalkzandsteen CS12 L100/198 437x100x198 mm Lijmblok 11,4 st. per m2		€ 3.04 per st
	0000008272	Kalkzandsteen CS12 L120/198 297x120x198 mm Lijmblok 16,7 st. per m2		€ 2.00 per st
	0000008273	Kalkzandsteen CS12 L214/148 297x214x148 mm Lijmblok 22,2 st. per m2		€ 3.60 per st
	0000008274	Kalkzandsteen CS12 M100/240 327x100x240 mm Metselblok 12,2 st.p.m2		€ 2.43 per st
	0000008277	Kalkzandsteen CS12 L150/198 297x150x198 mm Lijmblok 16,7 st. per m2		€ 2.70 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 Valle 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