






Foto	Artikelnr.	Omschrijving	Afmetingen	Prijs
	0000001310	Vensterbank 405 mm afdek profiel wit Instyle advanced		€ 2.78 per st
	0000008289	Vensterbank 4100x150x38 mm wit InStyle advanced	4,100 mm x 150 mm x 38 mm	€ 56.90 per st
	0000008290	Vensterbank 4100x200x38 mm wit InStyle advanced	4,100 mm x 200 mm x 38 mm	€ 64.03 per st
	0000008291	Vensterbank 4100x250x38 mm wit InStyle advanced	4,100 mm x 250 mm x 38 mm	€ 68.95 per st
	0000008292	Vensterbank 4100x300x38 mm wit InStyle advanced	4,100 mm x 300 mm x 38 mm	€ 75.00 per st
	0000008293	Vensterbank 4100x400x38 mm wit InStyle advanced	4,100 mm x 400 mm x 38 mm	€ 89.00 per st
	0000008294	Vensterbank 4100x500x38 mm wit InStyle advanced	4,100 mm x 500 mm x 38 mm	€ 97.00 per st
	0000008295	Vensterbank 4100x600x38 mm wit InStyle advanced	4,100 mm x 600 mm x 38 mm	€ 128.00 per st



Foto	Artikelnr.	Omschrijving	Afmetingen	Prijs
	000000626	Gipsvezelplaat 30x1500x500 mm Estrich10mm Rockwool+ 2x10mm Fermacell 2E32	1,500 mm x 500 mm x 30 mm	€ 29.75 per m2
	000000627	Gipsvezelplaat 30x1500x500 mm Estrich10mm houtvezelpl.+ 2x10mm Fermacell 2E31	1,500 mm x 500 mm x 30 mm	€ 27.50 per m2
	000000628	Gipsvezelplaat 34x1500x500 mm Estrich 9mm vilt 2x12.5mm Fermacell 2E26	1,500 mm x 500 mm x 34 mm	€ 43.85 per m2
	000000629	Gipsvezelplaat 20x1500x500 mm Estrich 2x10mm Fermacell	1,500 mm x 500 mm x 20 mm	€ 23.75 per m2
	000000649	Fermacell PU-lijm t.b.v. Estrich element flakon a 1kg		€ 19.55 per st
	000000651	Droge egalisatiekorrel Fermacell 50 liter t.b.v. Estrich vloerelementen		€ 23.18 per st

Laminaat vloeren



Foto	Artikelnr.	Omschrijving	Afmetingen	Prijs
	0000008233	Laminaat 8x1380x244 mm Advanced plus Zomer Eiken D901 8 st. per pak (2,69m2)	1,380 mm x 244 mm x 8 mm	€ 10.85 per m2
	0000008234	Laminaat 8x1380x244 mm Xtra Wide Eiken Beige D902 8 st. per pak (2,69m2)	1,380 mm x 244 mm x 8 mm	€ 10.85 per m2
	0000008235	Laminaat 8x1380x244 mm Xtra Wide Wit Eiken D903/1105 8 st. per pak (2,69m2)	1,380 mm x 244 mm x 8 mm	€ 10.85 per m2