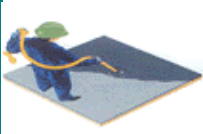
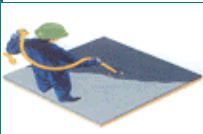


[Isocrete Self Level Plus](#)



	Thin underlayment. Suitable alternative to power floated concrete when floor finishes are required.
Foot Traffic	2-4 hours
Floor Finish	1 day under suitable conditions.
Thickness	4-30 Up to 1000 sq m per day can be laid.

[Isocrete Self Level Base](#)



Uses	Thicker underlayment for use on precast or in-situ concrete. For new or existing floors.
Foot Traffic	2-4 hours
Floor Finish	1-3 days under suitable conditions.
Thickness	4-50 Up to 1000 sq m per day can be laid.

[Isocrete Self Level Renovation](#)



Uses	Fibre reinforced self levelling underlayment for renovation.
Foot Traffic	2-4 hours
Floor Finish	1 day under suitable conditions.
Thickness	Apr-30

[Isocrete K-Screed](#)



Uses	Standard K-Screed for general use.
Foot Traffic	36 hours
Floor Finish	After curing normally 1 week/25mm under suitable conditions.
Thickness	20-100+

[Isocrete K-Screed](#)



Uses	Heavy duty K-Screed for heavy trafficked areas.
Foot Traffic	36 hours
Floor Finish	After curing normally 1 week/25mm under suitable conditions.
Thickness	40-100+

[Isocrete K-Screed](#)



Uses	Systems available for weight saving, thermal insulation and impact sound
Foot Traffic	36 hours
Floor Finish	After curing normally 1 week/25mm under suitable conditions.
Thickness	Refer to literature

[Isocrete Fast 'K'](#)



Uses	Accelerated screed for early strength and rapid drying
Foot Traffic	6-8 hours
Floor Finish	72hours/50mm thickness, under suitable conditions.
Thickness	25-75

[Isocrete Screedfast 2000](#)



Uses	Ideal screed for fast track refurbishment contracts.
Foot Traffic	3 hours
Floor Finish	1day (screedfast 2000)
Thickness	30-100+

[Isocrete Screedfast1000](#)




Uses	Ideal screed for fast track refurbishment contracts.
Foot Traffic	3 hours
Floor Finish	3 days (screedfast 1000)
Thickness	refer to literature

[Isocrete 1500](#)




Uses	Universal Underlayment
Foot Traffic	2-4 hours
Floor Finish	1 day@10mm
Thickness	0-20/hand applied/4-20mm/pump applied


[Isocrete 4000](#)

	Uses	Used where fast drying is required. Hand applied
	Foot Traffic	1-2 hours
	Floor Finish	4hours@10mm
	Thickness	0-50mm.


[Isocrete Isogran](#)

	Uses	Wearing screed for heavy duty industrial flooring.
	Foot Traffic	3 days
	Floor Finish	Not applicable
	Thickness	Bonded 20-80mm.


[Isocrete Isotex](#)

	Uses	Latex based hand applied smoothing compound
	Foot Traffic	2-4 hours
	Floor Finish	1day@10mm
	Thickness	0-15mm.


[Isocrete Aqualock](#)

	Uses	Epoxy resin surface dpm to seal damp substrates. Solvent free.
	Foot Traffic	1 day
	Floor Finish	1 day under suitable conditions
	Thickness	less than 1mm


[Isocrete K-Screed - 1.M-Bond 2.M-Bond Extra](#)

	Uses	1	K-Screed with epoxy resin bonding Screed system for thin applications.
			K-Screed with epoxy resin damp proof membrane/bonder.
	Foot Traffic	1	24 hours
		2	24 hours
	Floor Finish	1	After curing normally 1 week/25mm under suitable conditions
		2	After curing normally 1 week/25mm under suitable conditions
	Thickness	1	Bonded 15-200mm.
		2	Bonded 15-100mm.

[Isocrete 5000](#)

	Uses	Quick hardening screed for patching existing screeds. Hand applied
	Foot Traffic	2-4 hours
	Floor Finish	Normally cover after 1-5 days dependent upon thickness and ambient
	Thickness	3-50mm.

[Isocrete Isopol SBR Screed](#)

	Uses	Polymer modified topping and screed for heavy duty applications.
	Foot Traffic	24 hours
	Floor Finish	After curing normally 1 week/25mm under suitable conditions
	Thickness	10-100mm