



JLD International BV

Wieder 23
1648 GA DE GOORN
Nederland

Tel. +31 (0)299 622 396

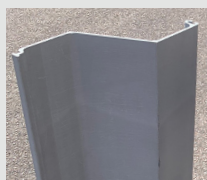
Mail. info@JLDinternational.com
Web. www.JLDinternational.com

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Wij zijn: VCA** | ISO 9001 | CO₂ Nivo5 gecertificeerd.
Meer informatie hierover vindt u op onze website.*

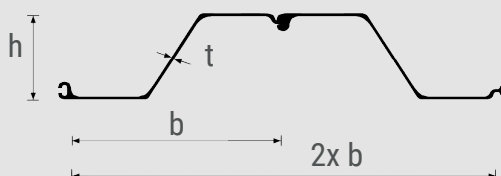


KUNSTSTOF DAMWAND GC-7.1

Type GFRP	GC-7.1	[metrisch]
Materiaal	GFRP	
Breedte	457	mm
Hoogte	203,2	mm
Dikte	6,35	mm
Doorsnede (A)	101,7	cm ² /m'
Weerstandsmoment (W_{el})	696	cm ³ /m
Traagheidsmoment (I)	7072	cm ⁴ /m
Uiterst Moment (M_{rep})	130,8	kNm/m
Uiterste Stijfheid (EI_{max})	2773	kNm ² /m ¹
Gewicht	8,9	kg/m ¹
Gewicht	19,5	kg/m ²



Type GC-7.1





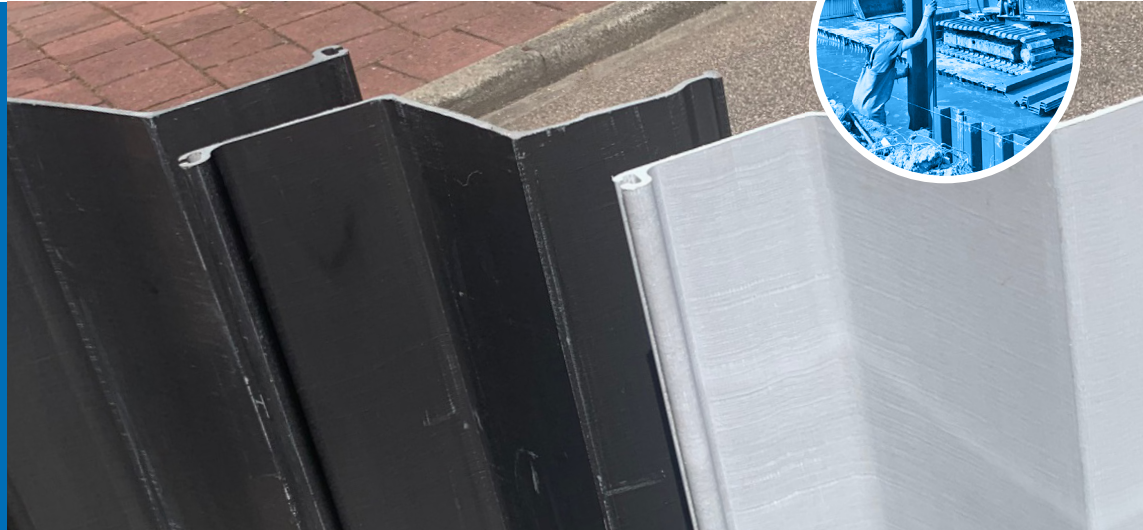
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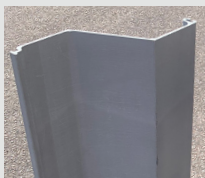
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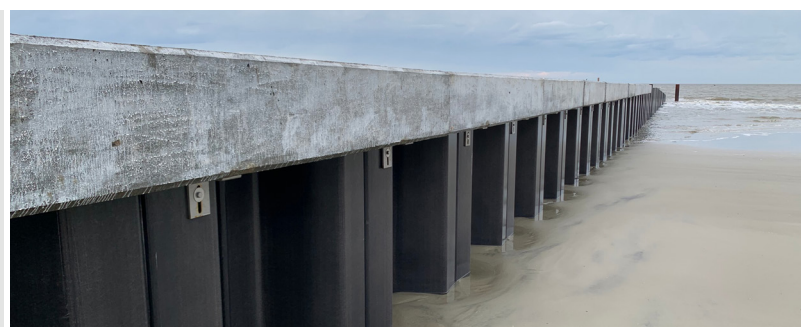
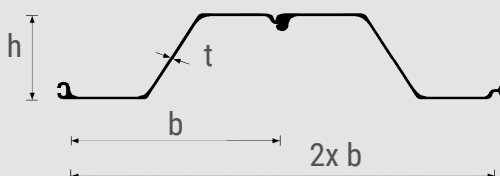


GFRP SHEETPILE PROFILE GC-7.1

Type GFRP	GC-7.1	[metric]
Material	GFRP	
Section Width = w	457	mm
Section Height = h	203,2	mm
Section Thickness = t	6,35	mm
Section area (A)	101,7	cm ² /m'
Section Modulus (W _{el})	696	cm ³ /m
Moment of Inertia (I)	7072	cm ⁴ /m
Ultimate Moment (M _{rep})	130,8	kNm/m
Stiffness (EI _{max})	2773	kNm ² /m ¹
Weight	8,9	kg/m ¹
Weight	19,5	kg/m ²



Type GC-7.1





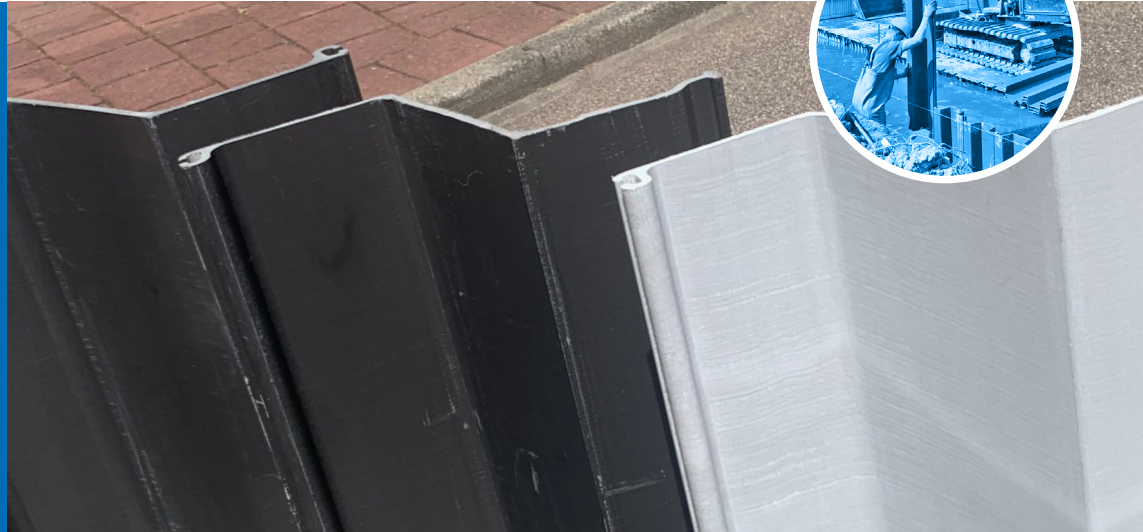
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GFRP SHEETPILE PROFILE GC-7.1

Type GFRP	GC-7.1	[imperial]
Material	GFRP	
Section Width = w	18	in
Section Height = h	8	in
Section Thickness = t	0.25	in
Section area (A)	101.7	in ²
Section Modulus (W_{el})	13	in ³ /ft
Moment of Inertia (I)	46.46	in ⁴ /ft
Ultimate Moment (M_{rep})	29.4	ft-kips/ft
Stiffness (EI_{max})	294.5	ibf-in ² x10 ⁶ /ft
Weight	5.98	lb/ft ¹
Weight	3,99	lb/ft ²



Type GC-7.1

