

INFO-SHEET

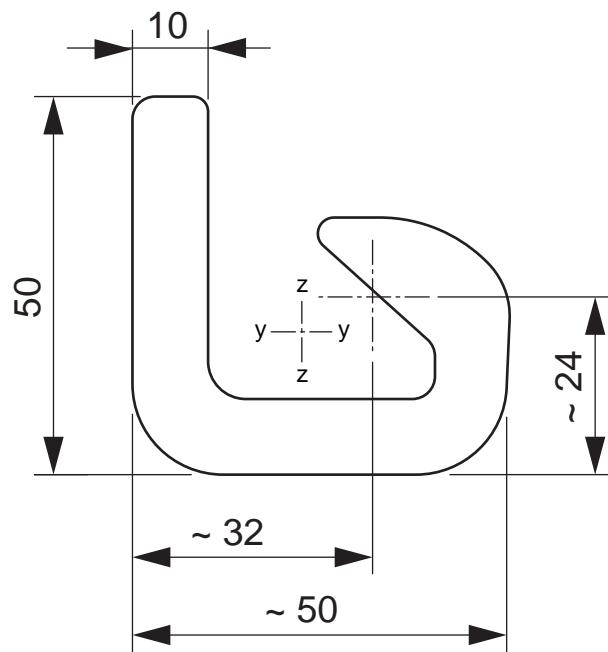
Steel Sheet Pile

OCT. 08



ArcelorMittal

C 9



scale: 1/1

Sectional area	Mass	Section modulus		Moment of inertia		Coating area *
		y - y	z - z	y - y	z - z	
cm ²	kg / m	cm ³	cm ³	cm ⁴	cm ⁴	m ² / m
11.7	9.3	7	11	21	31	0.15

ArcelorMittal reserves the right to change the section properties without prior notice

* excluding inside of interlocks

FICHE D'INFORMATION

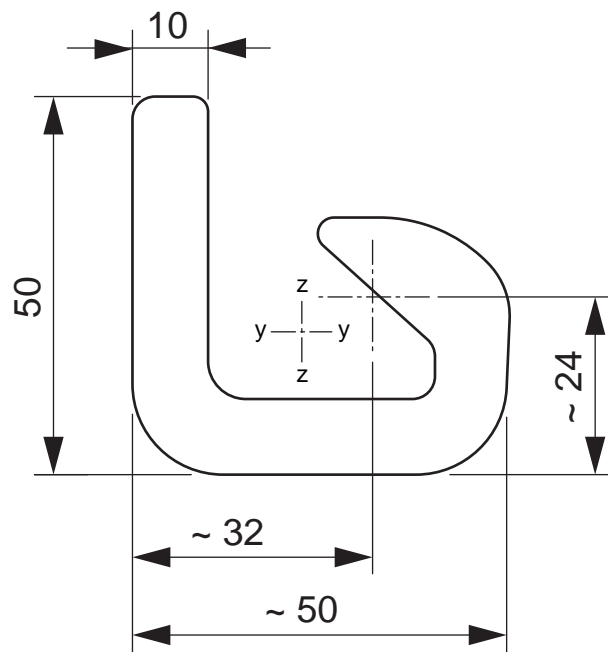
Palplanche

OCT. 08



ArcelorMittal

C 9



échelle: 1/1

Section d'acier	Masse	Module de resistance		Module de resistance		Surface à traiter *
		y - y	z - z	y - y	z - z	
cm ²	kg / m	cm ³	cm ³	cm ⁴	cm ⁴	m ² / m
11.7	9.3	7	11	21	31	0.15

ArcelorMittal se réserve le droit de modifier les caractéristiques de ses profils sans préavis

* intérieur des serrures exclu

PROFILDATENBLATT

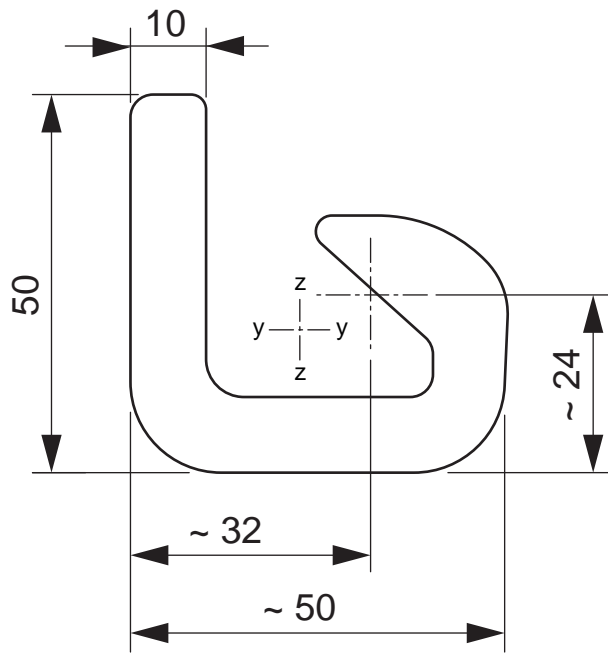
Spundwand

OKT. 08



ArcelorMittal

C 9



Masstab: 1/1

Querschnittsfläche	Eigenlast	Widerstandsmoment		Trägheitsmoment		Anstrichfläche *
		y - y	z - z	y - y	z - z	
cm ²	kg / m	cm ³	cm ³	cm ⁴	cm ⁴	m ² / m
11.7	9.3	7	11	21	31	0.15

ArcelorMittal behält sich das Recht vor, die geometrischen Profileigenschaften ohne vorherige Ankündigung zu ändern

* ohne Schlossinneres

INFO-SHEET

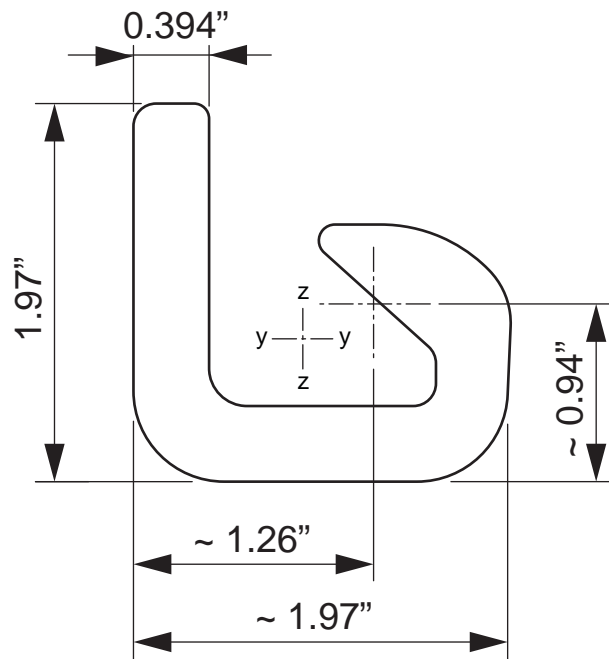
Steel Sheet Pile

OCT. 08



ArcelorMittal

C 9



scale: 1/1

Sectional area	Mass	Section modulus		Moment of inertia		Coating area *
		y - y	z - z	y - y	z - z	
in ²	lb / ft	in ³	in ³	in ⁴	in ⁴	ft ² / ft
1.81	6.25	0.43	0.67	0.50	0.74	0.49

ArcelorMittal reserves the right to change the section properties without prior notice

* excluding inside of interlocks

INFO-SHEET

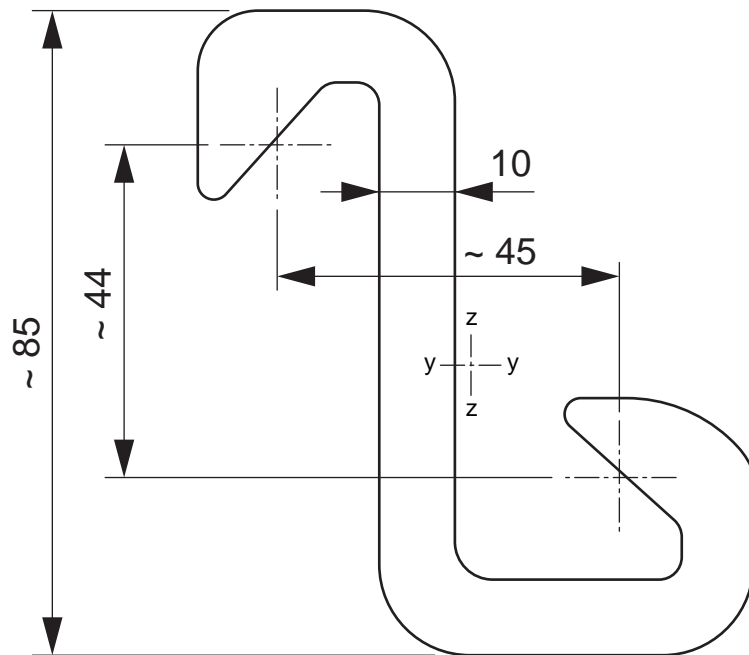
Steel Sheet Pile

OCT. 08



ArcelorMittal

C 14



scale: 1/1

Sectional area	Mass	Section modulus		Moment of inertia		Coating area *
		y - y	z - z	y - y	z - z	
cm ²	kg / m	cm ³	cm ³	cm ⁴	cm ⁴	m ² / m
18.4	14.4	30	19	141	70	0.22

ArcelorMittal reserves the right to change the section properties without prior notice

* excluding inside of interlocks

FICHE D'INFORMATION

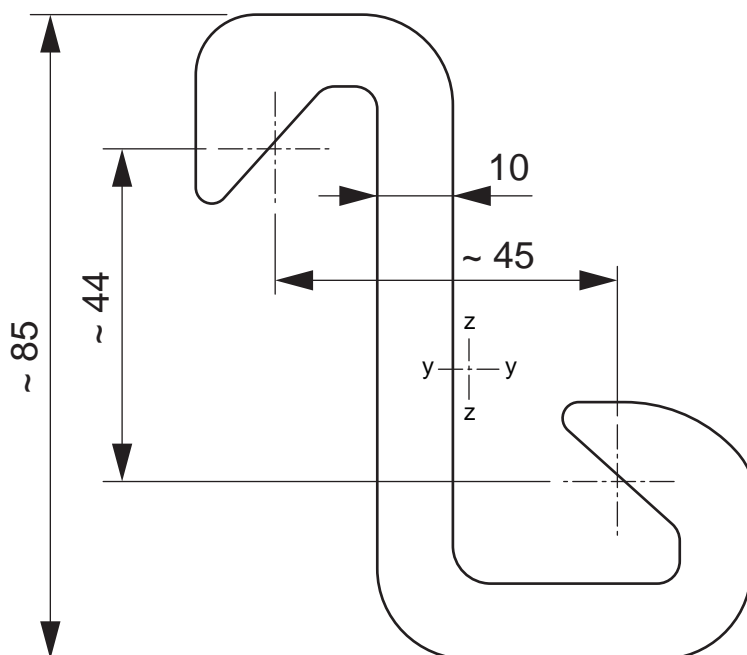
Palplanche

OCT. 08



ArcelorMittal

C 14



échelle: 1/1

Section d'acier	Masse	Module de resistance		Module de resistance		Surface à traiter *
		y - y	z - z	y - y	z - z	
cm ²	kg / m	cm ³	cm ³	cm ⁴	cm ⁴	m ² / m
18.4	14.4	30	19	141	70	0.22

ArcelorMittal se réserve le droit de modifier les caractéristiques de ses profils sans préavis

* intérieur des serrures exclu

PROFILDATENBLATT

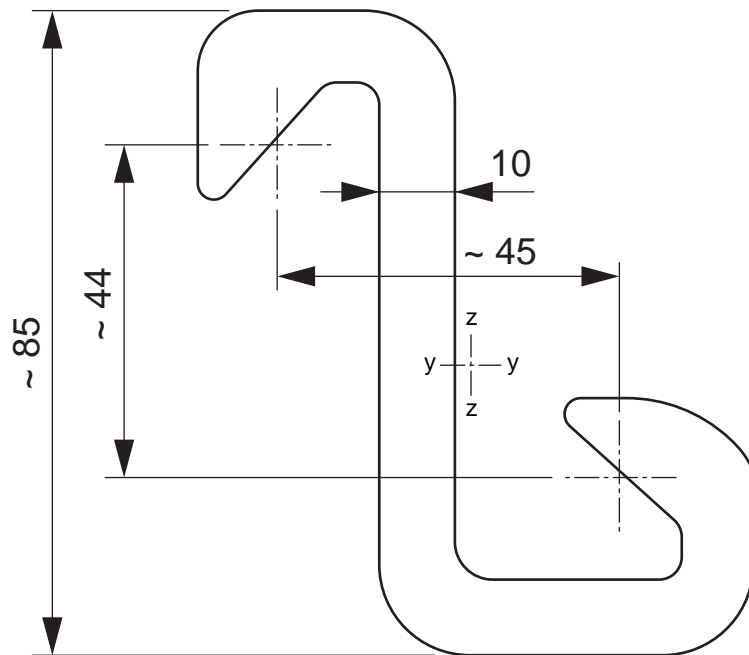
Spundwand

OKT. 08



ArcelorMittal

C 14



Masstab: 1/1

Querschnitts- fläche	Eigenlast	Widerstands- moment		Trägheits- moment		Anstrich- fläche *
		y - y	z - z	y - y	z - z	
cm ²	kg / m	cm ³	cm ³	cm ⁴	cm ⁴	m ² / m
18.4	14.4	30	19	141	70	0.22

ArcelorMittal behält sich das Recht vor, die geometrischen Profileigenschaften ohne vorherige Ankündigung zu ändern

* ohne Schlossinneres

INFO-SHEET

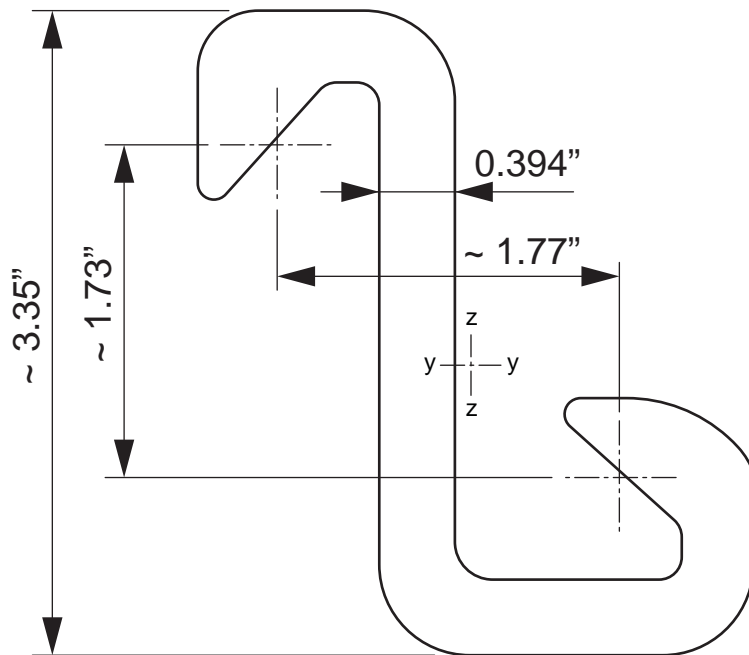
Steel Sheet Pile

OCT. 08



ArcelorMittal

C 14



scale: 1/1

Sectional area	Mass	Section modulus		Moment of inertia		Coating area *
		y - y	z - z	y - y	z - z	
in ²	lb / ft	in ³	in ³	in ⁴	in ⁴	ft ² / ft
2.85	9.68	1.83	1.16	3.39	1.68	0.72

ArcelorMittal reserves the right to change the section properties without prior notice

* excluding inside of interlocks

INFO-SHEET

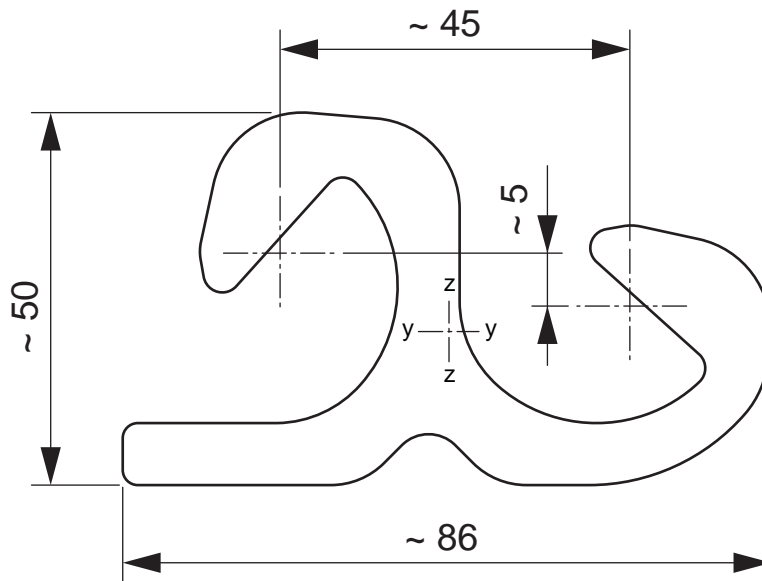
Steel Sheet Pile

OCT. 08



ArcelorMittal

Delta 13



Angle of deviation : 60° to 120°

scale: 1/1

Sectional area	Mass	Section modulus		Moment of inertia		Coating area *
		y - y	z - z	y - y	z - z	
cm ²	kg / m	cm ³	cm ³	cm ⁴	cm ⁴	m ² / m
16.7	13.1	13	20	36	88	0.19

ArcelorMittal reserves the right to change the section properties without prior notice

* excluding inside of interlocks

FICHE D'INFORMATION

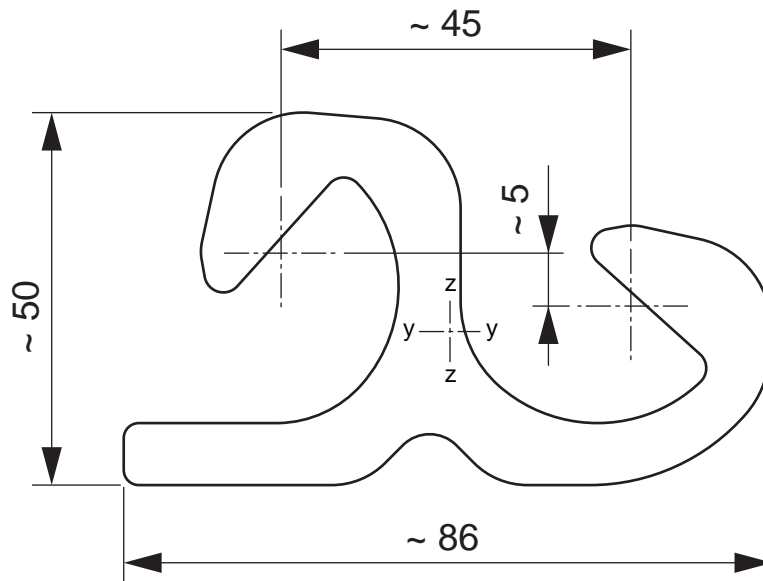
Palplanche

OCT. 08



ArcelorMittal

Delta 13



Angle de débattement : 60° à 120°

échelle: 1/1

Section d'acier	Masse	Module de resistance		Module de resistance		Surface à traiter *
		y - y	z - z	y - y	z - z	
cm ²	kg / m	cm ³	cm ³	cm ⁴	cm ⁴	m ² / m
16.7	13.1	13	20	36	88	0.19

ArcelorMittal se réserve le droit de modifier les caractéristiques de ses profils sans préavis

* intérieur des serrures exclu

PROFILDATENBLATT

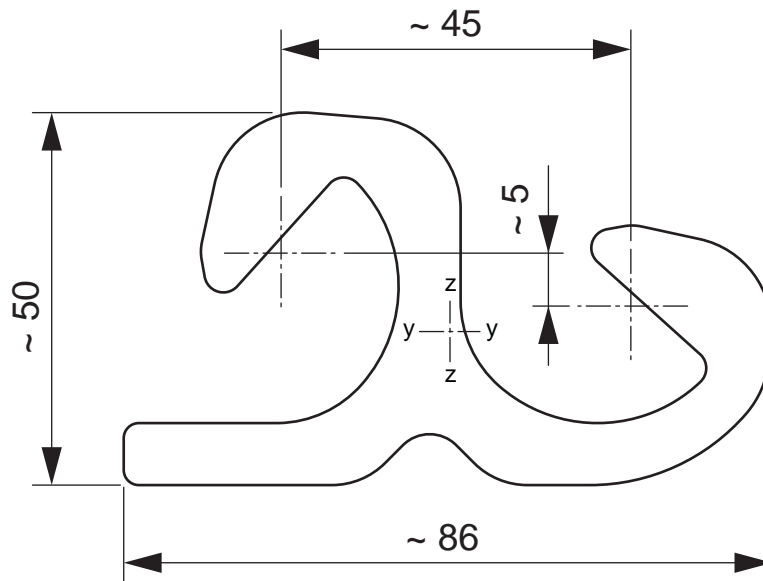
Spundwand

OKT. 08



ArcelorMittal

Delta 13



Abstellungswinkel : 60° bis 120°

Masstab: 1/1

Querschnitts- fläche	Eigenlast	Widerstands- moment		Trägheits- moment		Anstrich- fläche *
		y - y	z - z	y - y	z - z	
cm ²	kg / m	cm ³	cm ³	cm ⁴	cm ⁴	m ² / m
16.7	13.1	13	20	36	88	0.19

ArcelorMittal behält sich das Recht vor, die geometrischen Profileigenschaften ohne vorherige Ankündigung zu ändern

* ohne Schlossinneres

INFO-SHEET

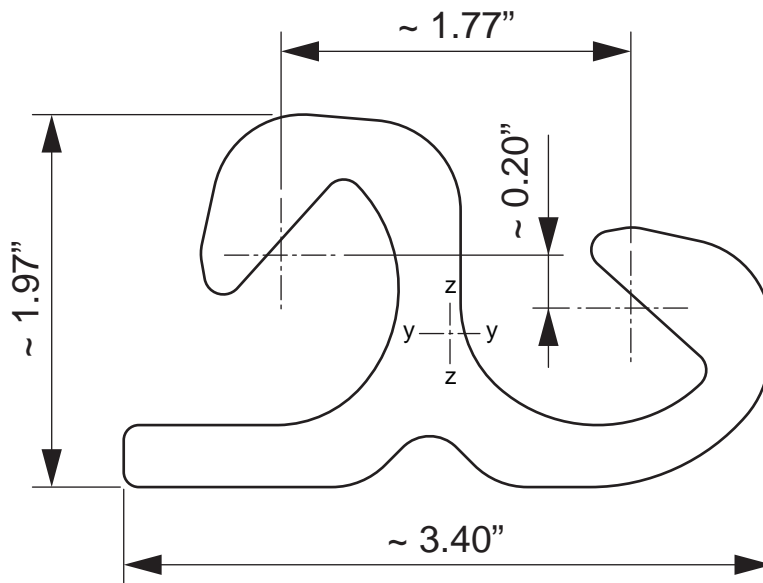
Steel Sheet Pile

OCT. 08



ArcelorMittal

Delta 13



Angle of deviation : 60° to 120°

scale: 1/1

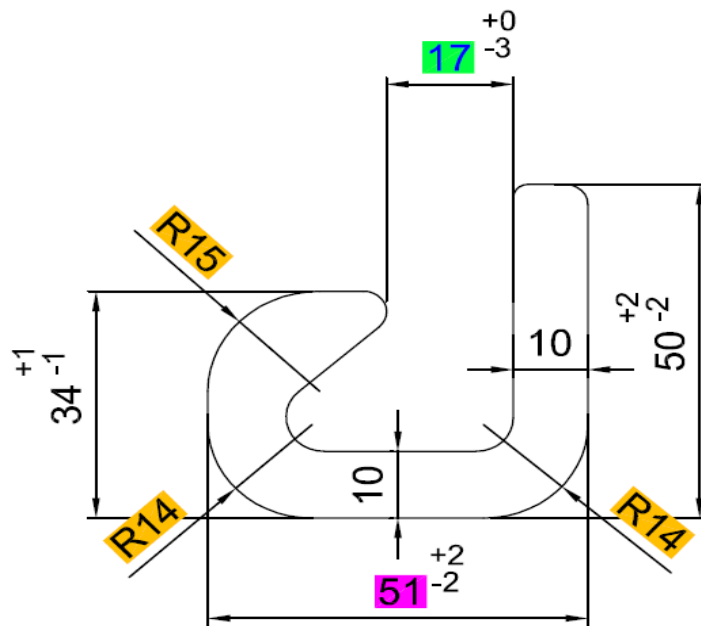
Sectional area	Mass	Section modulus		Moment of inertia		Coating area *
		y - y	z - z	y - y	z - z	
in ²	lb / ft	in ³	in ³	in ⁴	in ⁴	ft ² / ft
2.59	8.80	0.79	1.22	0.86	2.11	0.62


ArcelorMittal reserves the right to change the section properties without prior notice

* excluding inside of interlocks

Profile E22-4

(W98.018.4)



ArcelorMittal Projects Europe B.V. Postbus 52 4793 ZH Fijnaart Nederland Tel.: Fax: +31 88 0083 700  ArcelorMittal	<table border="1"> <thead> <tr> <th>Section</th> <th>Weight</th> <th>Grade</th> <th>Remarks</th> </tr> </thead> <tbody> <tr> <td>E22-4 (W98.018.4)</td> <td>10,22 kg/m³</td> <td>S355</td> <td></td> </tr> </tbody> </table>	Section	Weight	Grade	Remarks	E22-4 (W98.018.4)	10,22 kg/m ³	S355											
	Section	Weight	Grade	Remarks															
	E22-4 (W98.018.4)	10,22 kg/m ³	S355																
	<table border="1"> <thead> <tr> <th colspan="6">Comments</th> </tr> </thead> <tbody> <tr> <td colspan="6">Project:</td> </tr> <tr> <td colspan="4">Pileno:</td> <td colspan="2">Typ:</td> </tr> </tbody> </table>	Comments						Project:						Pileno:				Typ:	
	Comments																		
	Project:																		
	Pileno:				Typ:														
	<table border="1"> <thead> <tr> <th>Drawn by</th> <th>Date</th> <th>Project ID</th> <th>Product</th> <th>No.</th> <th>Rev.</th> </tr> </thead> <tbody> <tr> <td>LF</td> <td>14-9-2013</td> <td>.....</td> <td>- E22-4 -</td> <td>01</td> <td>0</td> </tr> </tbody> </table>	Drawn by	Date	Project ID	Product	No.	Rev.	LF	14-9-2013	- E22-4 -	01	0						
	Drawn by	Date	Project ID	Product	No.	Rev.													
	LF	14-9-2013	- E22-4 -	01	0													
Deze tekening is eigendom van ArcelorMittal en mag niet zonder toestemming worden gecopieerd, aan derden getoond of in gebruik gegeven. Het is mogelijk dat deze tekening niet op schaal is.																			

INFO-SHEET

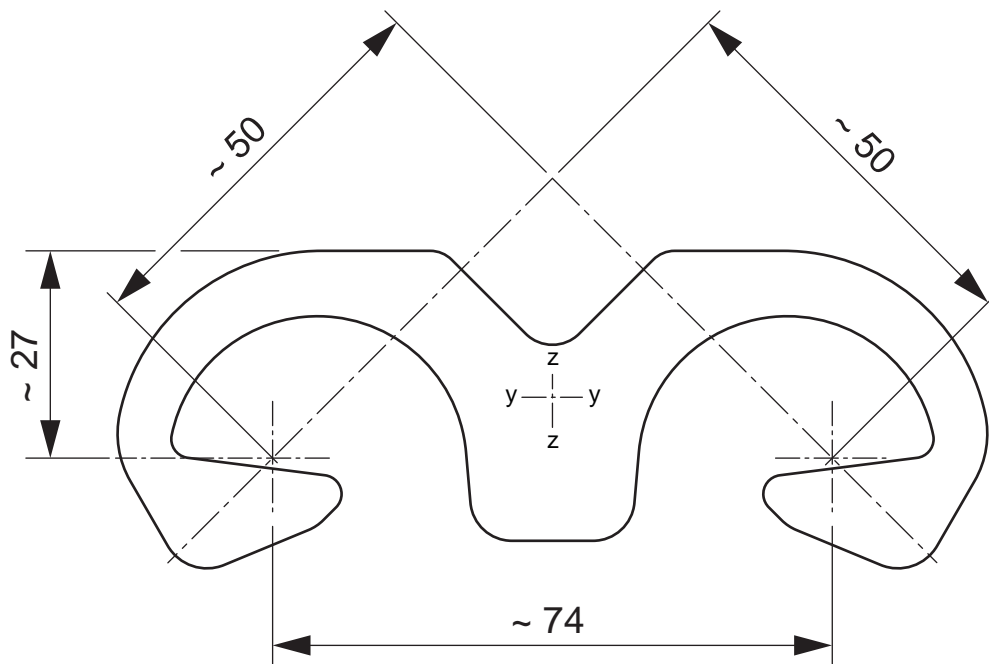
Steel Sheet Pile

OCT. 08



ArcelorMittal

Omega 18



Angle of deviation : 90° to 135°

scale: 1/1

Sectional area	Mass	Section modulus		Moment of inertia		Coating area *
		y - y	z - z	y - y	z - z	
cm ²	kg / m	cm ³	cm ³	cm ⁴	cm ⁴	m ² / m
23.0	18.0	15	44	33	253	0.24

ArcelorMittal reserves the right to change the section properties without prior notice

* excluding inside of interlocks

FICHE D'INFORMATION

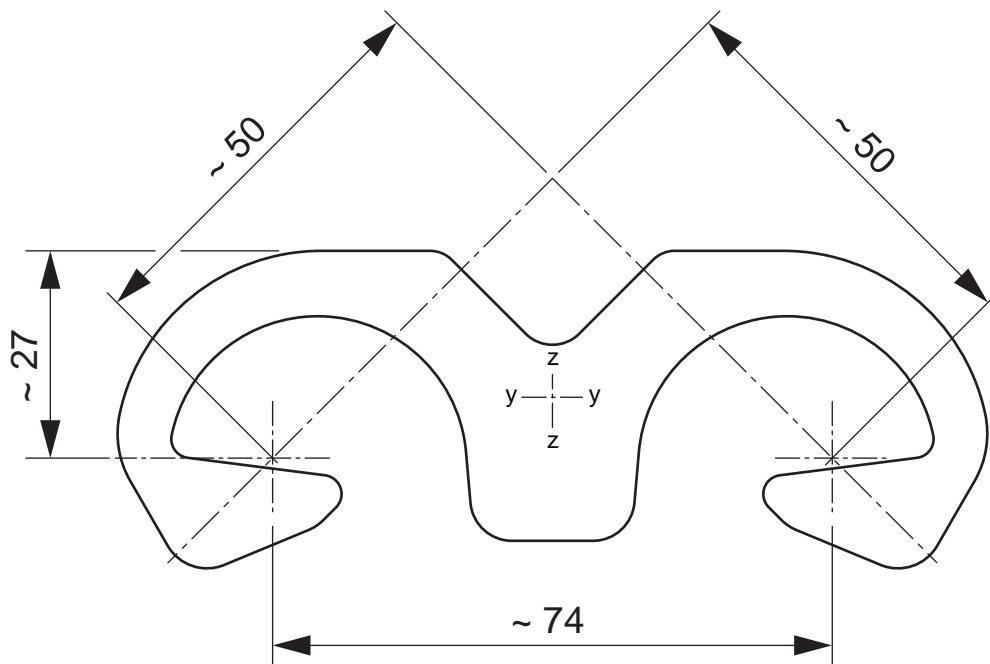
Palplanche

OCT. 08



ArcelorMittal

Omega 18



Angle de débattement : 90° à 135°

échelle: 1/1

Section d'acier	Masse	Module de resistance		Module de resistance		Surface à traiter *
		y - y	z - z	y - y	z - z	
cm ²	kg / m	cm ³	cm ³	cm ⁴	cm ⁴	m ² / m
23.0	18.0	15	44	33	253	0.24

ArcelorMittal se réserve le droit de modifier les caractéristiques de ses profils sans préavis

* intérieur des serrures exclu

PROFILDATENBLATT

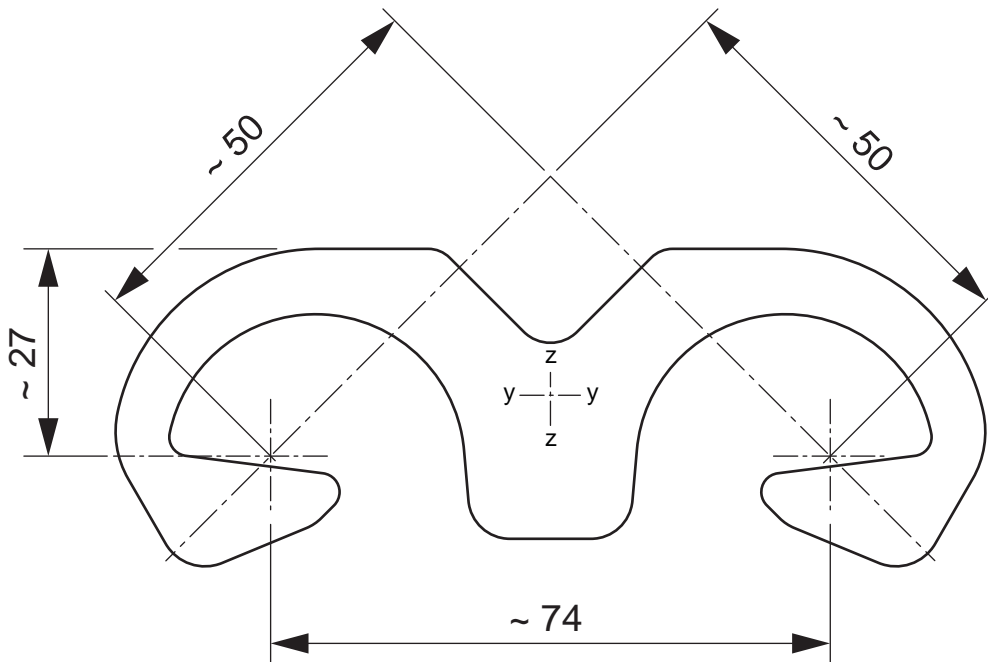
Spundwand

OKT. 08



ArcelorMittal

Omega 18



Abstellungswinkel : 90° bis 135°

Masstab: 1/1

Querschnittsfläche	Eigenlast	Widerstandsmoment		Trägheitsmoment		Anstrichfläche *
		y - y	z - z	y - y	z - z	
cm ²	kg / m	cm ³	cm ³	cm ⁴	cm ⁴	m ² / m
23.0	18.0	15	44	33	253	0.24

ArcelorMittal behält sich das Recht vor, die geometrischen Profileigenschaften ohne vorherige Ankündigung zu ändern

* ohne Schlossinneres

INFO-SHEET

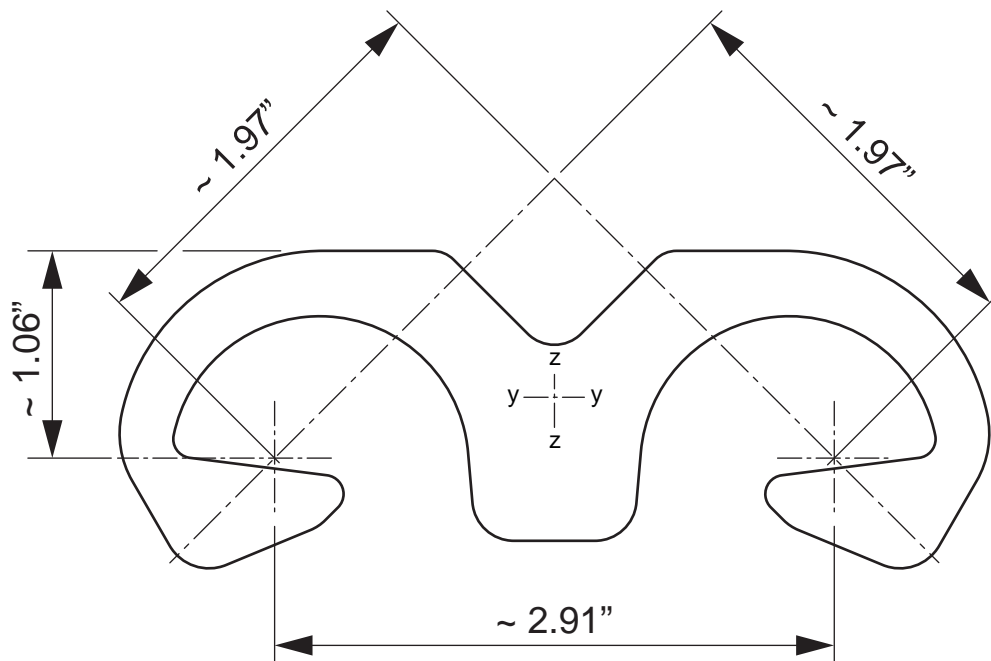
Steel Sheet Pile

OCT. 08



ArcelorMittal

Omega 18



Angle of deviation : 90° to 135°

scale: 1/1

Sectional area	Mass	Section modulus		Moment of inertia		Coating area *
		y - y	z - z	y - y	z - z	
in ²	lb / ft	in ³	in ³	in ⁴	in ⁴	ft ² / ft
3.57	12.10	0.92	2.69	0.79	6.08	0.79

ArcelorMittal reserves the right to change the section properties without prior notice

* excluding inside of interlocks