



OOLEX
WALL | **WRESE**



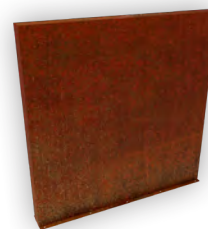
CODE	MATERIAL	LENGTH (MM)	WIDTH (MM)	HEIGHT (MM)	WEIGHT (KG)
CWAWRE01	corten 2 mm	2000	150	1500	102,0



OOLEX
WALL | **CORIS**



CODE	MATERIAL	LENGTH (MM)	WIDTH (MM)	HEIGHT (MM)	WEIGHT (KG)
CWACOR01	corten 2 mm	2000	150	1500	92,0



OOLEX
WALL | **SEDE**



CODE	MATERIAL	LENGTH (MM)	WIDTH (MM)	HEIGHT (MM)	WEIGHT (KG)
CWASED01	corten 2 mm	1000	200	2000	83,6
CWASED02	corten 2 mm	1000	200	1500	64,4
CWASED03	corten 2 mm	1000	200	1000	45,2
CWASED04	corten 2 mm	1000	150	2000	78,0
CWASED05	corten 2 mm	1000	150	1350	54,0
CWASED06	corten 2 mm	1000	150	1000	41,0
CWASED07	corten 2 mm	1000	150	800	34,0
CWASED08	corten 2 mm	1500	200	2000	118,8
CWASED09	corten 2 mm	1500	200	1500	91,6
CWASED10	corten 2 mm	1500	200	1000	64,4
CWASED11	corten 2 mm	2000	200	2000	153,9
CWASED12	corten 2 mm	2000	200	1500	118,7
CWASED13	corten 2 mm	2000	200	1000	83,5
CWASED14	corten 2 mm	2000	150	2000	146,0
CWASED15	corten 2 mm	2000	150	1350	101,0
CWASED16	corten 2 mm	2000	150	1000	77,0
CWASED17	corten 2 mm	2000	150	800	64,0
CWASED18	corten 2 mm	2500	200	2000	189,0
CWASED19	corten 2 mm	2500	200	1500	145,8
CWASED20	corten 2 mm	2500	200	1000	102,6
CWASED21	corten 2 mm	3000	200	2000	224,1
CWASED22	corten 2 mm	3000	200	1500	172,9
CWASED23	corten 2 mm	3000	200	1000	121,7
CWASED24	corten 2 mm	3000	150	2000	214,0
CWASED25	corten 2 mm	3000	150	1000	113,0
CWASED26	corten 2 mm	3000	150	800	93,0
CWASED27	corten 2 mm	4000	150	2000	282,0
CWASED28	corten 2 mm	4000	150	1000	149,0

* CAN BE CUTTED WITH ØCULUS OR ANGULUS



CUT-OUT | **ANGULUS**

CODE	MATERIAL	LENGTH (MM)	WIDTH (MM)	HEIGHT (MM)
CWAANG01	corten 2 mm	1000	100	200/150
CWAANG02	corten 2 mm	1250	100	200/150
CWAANG03	corten 2 mm	1500	100	200/150

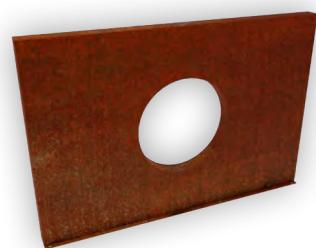
* CUT-OUTS CAN BE COMBINED WITH SEDE WALLS



OOLEX
WALL | **PORTA**



CODE	MATERIAL	LENGTH (MM)	WIDTH (MM)	HEIGHT (MM)	WEIGHT (KG)
CWAPOR01	corten 2 mm	3500	150	2300	173,0



CUT-OUT | **OCULUS**

CODE	MATERIAL	DIAMETER (MM)	HEIGHT (MM)
CWAOCU01	corten 2 mm	500	200/150
CWAOCU02	corten 2 mm	750	200/150
CWAOCU03	corten 2 mm	1000	200/150

* CUT-OUTS CAN BE COMBINED WITH SEDE WALLS



OOLEX
PANEL | **POST**



CODE	MATERIAL	LENGTH (MM)	WIDTH (MM)	HEIGHT (MM)	WEIGHT (KG)
CPAPOS01	corten 2 mm	2500	50	70	9,0
GPAOS01	galvanized steel 2 mm + RAL	2500	50	70	4,0
APAPOS01	aluminum 3 mm + RAL	2500	50	70	9,0



OOLEX
PANEL | **MONUS**

♻️ 📐 ✂️

● ○ ● ● ● ● ● ● ● ● *

CODE	MATERIAL	LENGTH (MM)	WIDTH (MM)	HEIGHT (MM)	WEIGHT (KG)
CPAMON01	corten 2 mm	450	50	1800	18,0
CPAMON02	corten 2 mm	450	50	2000	21,0
CPAMON03	corten 2 mm	900	50	1800	33,0
CPAMON04	corten 2 mm	900	50	2000	36,0
APAMON01	aluminum 3 mm	450	50	1800	7,0
APAMON02	aluminum 3 mm	450	50	2000	8,0
APAMON03	aluminum 3 mm	900	50	1800	13,0
APAMON04	aluminum 3 mm	900	50	2000	14,0
GPAMON01	steel 3 mm + zinc primer	450	50	1800	18,0
GPAMON02	steel 3 mm + zinc primer	450	50	2000	21,0
GPAMON03	steel 3 mm + zinc primer	900	50	1800	33,0
GPAMON04	steel 3 mm + zinc primer	900	50	2000	36,0

* STEEL + ZINC PANELS ARE ONLY SUITABLE FOR INTERIORS

Maximum available width 1400 mm



OOLEX
PANEL | **FOROSA**

♻️ 📐 ✂️

● ○ ● ● ● ● ● ● ● ● *

CODE	MATERIAL	LENGTH (MM)	WIDTH (MM)	HEIGHT (MM)	WEIGHT (KG)
CPAFOR01	corten 2 mm	450	50	1800	18,0
CPAFOR02	corten 2 mm	450	50	2000	21,0
CPAFOR03	corten 2 mm	900	50	1800	33,0
CPAFOR04	corten 2 mm	900	50	2000	36,0
APAFOR01	aluminum 3 mm	450	50	1800	7,0
APAFOR02	aluminum 3 mm	450	50	2000	8,0
APAFOR03	aluminum 3 mm	900	50	1800	13,0
APAFOR04	aluminum 3 mm	900	50	2000	14,0
GPAFOR01	steel 3 mm + zinc primer	450	50	1800	18,0
GPAFOR02	steel 3 mm + zinc primer	450	50	2000	21,0
GPAFOR03	steel 3 mm + zinc primer	900	50	1800	33,0
GPAFOR04	steel 3 mm + zinc primer	900	50	2000	36,0

* STEEL + ZINC PANELS ARE ONLY SUITABLE FOR INTERIORS

Maximum available width 1400 mm



OOLEX
PANEL | **FLOMULA**

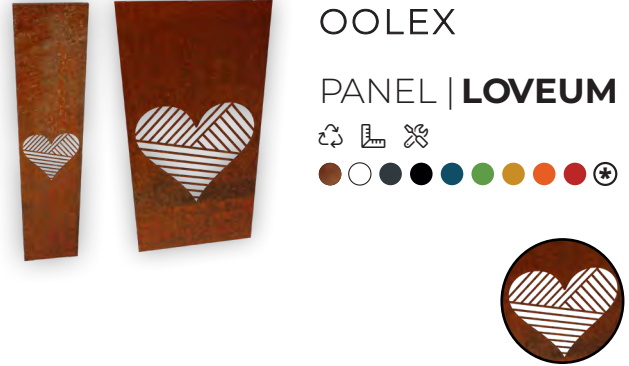
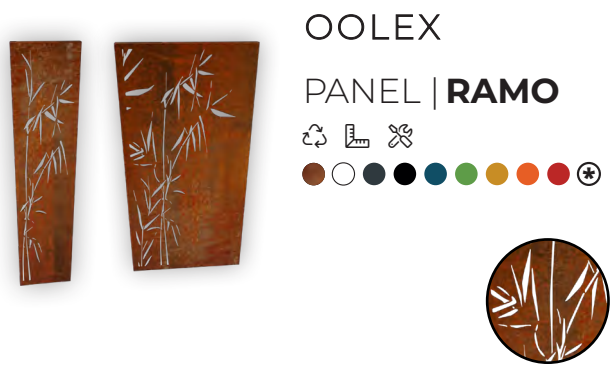
♻️ 📐 ✂️

● ○ ● ● ● ● ● ● ● ● *

CODE	MATERIAL	LENGTH (MM)	WIDTH (MM)	HEIGHT (MM)	WEIGHT (KG)
CPAFLO01	corten 2 mm	450	50	1800	18,0
CPAFLO02	corten 2 mm	450	50	2000	21,0
CPAFLO03	corten 2 mm	900	50	1800	33,0
CPAFLO04	corten 2 mm	900	50	2000	36,0
APAFLO01	aluminum 3 mm	450	50	1800	7,0
APAFLO02	aluminum 3 mm	450	50	2000	8,0
APAFLO03	aluminum 3 mm	900	50	1800	13,0
APAFLO04	aluminum 3 mm	900	50	2000	14,0
GPAFLO01	steel 3 mm + zinc primer	450	50	1800	18,0
GPAFLO02	steel 3 mm + zinc primer	450	50	2000	21,0
GPAFLO03	steel 3 mm + zinc primer	900	50	1800	33,0
GPAFLO04	steel 3 mm + zinc primer	900	50	2000	36,0

* STEEL + ZINC PANELS ARE ONLY SUITABLE FOR INTERIORS

Maximum available width 1400 mm



CODE	MATERIAL	LENGTH (MM)	WIDTH (MM)	HEIGHT (MM)	WEIGHT (KG)
CPARAM01	corten 2 mm	450	50	1800	18,0
CPARAM02	corten 2 mm	450	50	2000	21,0
CPARAM03	corten 2 mm	900	50	1800	33,0
CPARAM04	corten 2 mm	900	50	2000	36,0
APARAM01	aluminum 3 mm	450	50	1800	7,0
APARAM02	aluminum 3 mm	450	50	2000	8,0
APARAM03	aluminum 3 mm	900	50	1800	13,0
APARAM04	aluminum 3 mm	900	50	2000	14,0
GPARAM01	steel 3 mm + zinc primer	450	50	1800	18,0
GPARAM02	steel 3 mm + zinc primer	450	50	2000	21,0
GPARAM03	steel 3 mm + zinc primer	900	50	1800	33,0
GPARAM04	steel 3 mm + zinc primer	900	50	2000	36,0

CODE	MATERIAL	LENGTH (MM)	WIDTH (MM)	HEIGHT (MM)	WEIGHT (KG)
CPALOV01	corten 2 mm	450	50	1800	18,0
CPALOV02	corten 2 mm	450	50	2000	21,0
CPALOV03	corten 2 mm	900	50	1800	33,0
CPALOV04	corten 2 mm	900	50	2000	36,0
APALOV01	aluminum 3 mm	450	50	1800	7,0
APALOV02	aluminum 3 mm	450	50	2000	8,0
APALOV03	aluminum 3 mm	900	50	1800	13,0
APALOV04	aluminum 3 mm	900	50	2000	14,0
GPALOV01	steel 3 mm + zinc primer	450	50	1800	18,0
GPALOV02	steel 3 mm + zinc primer	450	50	2000	21,0
GPALOV03	steel 3 mm + zinc primer	900	50	1800	33,0
GPALOV04	steel 3 mm + zinc primer	900	50	2000	36,0

CODE	MATERIAL	LENGTH (MM)	WIDTH (MM)	HEIGHT (MM)	WEIGHT (KG)
CPADAN01	corten 2 mm	450	50	1800	18,0
CPADAN02	corten 2 mm	450	50	2000	21,0
CPADAN03	corten 2 mm	900	50	1800	33,0
CPADAN04	corten 2 mm	900	50	2000	36,0
APADAN01	aluminum 3 mm	450	50	1800	7,0
APADAN02	aluminum 3 mm	450	50	2000	8,0
APADAN03	aluminum 3 mm	900	50	1800	13,0
APADAN04	aluminum 3 mm	900	50	2000	14,0
GPADAN01	steel 3 mm + zinc primer	450	50	1800	18,0
GPADAN02	steel 3 mm + zinc primer	450	50	2000	21,0
GPADAN03	steel 3 mm + zinc primer	900	50	1800	33,0
GPADAN04	steel 3 mm + zinc primer	900	50	2000	36,0

* STEEL + ZINC PANELS ARE ONLY SUITABLE FOR INTERIORS

Maximum available width 1400 mm

* STEEL + ZINC PANELS ARE ONLY SUITABLE FOR INTERIORS

Maximum available width 1400 mm

* STEEL + ZINC PANELS ARE ONLY SUITABLE FOR INTERIORS

Maximum available width 1400 mm



OOLEX
PANEL | THIR



CODE	MATERIAL	LENGTH (MM)	WIDTH (MM)	HEIGHT (MM)	WEIGHT (KG)
CPATHI01	corten 2 mm	450	50	1800	18,0
CPATHI02	corten 2 mm	450	50	2000	21,0
CPATHI03	corten 2 mm	900	50	1800	33,0
CPATHI04	corten 2 mm	900	50	2000	36,0
APATHI01	aluminum 3 mm	450	50	1800	7,0
APATHI02	aluminum 3 mm	450	50	2000	8,0
APATHI03	aluminum 3 mm	900	50	1800	13,0
APATHI04	aluminum 3 mm	900	50	2000	14,0
GPATHI01	steel 3 mm + zinc primer	450	50	1800	18,0
GPATHI02	steel 3 mm + zinc primer	450	50	2000	21,0
GPATHI03	steel 3 mm + zinc primer	900	50	1800	33,0
GPATHI04	steel 3 mm + zinc primer	900	50	2000	36,0

* STEEL + ZINC PANELS ARE ONLY SUITABLE FOR INTERIORS

Maximum available width 1400 mm



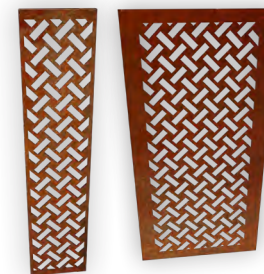
OOLEX
PANEL | STAVIU



CODE	MATERIAL	LENGTH (MM)	WIDTH (MM)	HEIGHT (MM)	WEIGHT (KG)
CPASTA01	corten 2 mm	450	50	1800	18,0
CPASTA02	corten 2 mm	450	50	2000	21,0
CPASTA03	corten 2 mm	900	50	1800	33,0
CPASTA04	corten 2 mm	900	50	2000	36,0
APASTA01	aluminum 3 mm	450	50	1800	7,0
APASTA02	aluminum 3 mm	450	50	2000	8,0
APASTA03	aluminum 3 mm	900	50	1800	13,0
APASTA04	aluminum 3 mm	900	50	2000	14,0
GPASTA01	steel 3 mm + zinc primer	450	50	1800	18,0
GPASTA02	steel 3 mm + zinc primer	450	50	2000	21,0
GPASTA03	steel 3 mm + zinc primer	900	50	1800	33,0
GPASTA04	steel 3 mm + zinc primer	900	50	2000	36,0

* STEEL + ZINC PANELS ARE ONLY SUITABLE FOR INTERIORS

Maximum available width 1400 mm



OOLEX
PANEL | MEST



CODE	MATERIAL	LENGTH (MM)	WIDTH (MM)	HEIGHT (MM)	WEIGHT (KG)
CPAMES01	corten 2 mm	450	50	1800	18,0
CPAMES02	corten 2 mm	450	50	2000	21,0
CPAMES03	corten 2 mm	900	50	1800	33,0
CPAMES04	corten 2 mm	900	50	2000	36,0
APAMES01	aluminum 3 mm	450	50	1800	7,0
APAMES02	aluminum 3 mm	450	50	2000	8,0
APAMES03	aluminum 3 mm	900	50	1800	13,0
APAMES04	aluminum 3 mm	900	50	2000	14,0
GPAMES01	steel 3 mm + zinc primer	450	50	1800	18,0
GPAMES02	steel 3 mm + zinc primer	450	50	2000	21,0
GPAMES03	steel 3 mm + zinc primer	900	50	1800	33,0
GPAMES04	steel 3 mm + zinc primer	900	50	2000	36,0

* STEEL + ZINC PANELS ARE ONLY SUITABLE FOR INTERIORS

Maximum available width 1400 mm



CODE	MATERIAL	LENGTH (MM)	WIDTH (MM)	HEIGHT (MM)	WEIGHT (KG)
CPASOD01	corten 2 mm	450	50	1800	18,0
CPASOD02	corten 2 mm	450	50	2000	21,0
CPASOD03	corten 2 mm	900	50	1800	33,0
CPASOD04	corten 2 mm	900	50	2000	36,0
APASOD01	aluminum 3 mm	450	50	1800	7,0
APASOD02	aluminum 3 mm	450	50	2000	8,0
APASOD03	aluminum 3 mm	900	50	1800	13,0
APASOD04	aluminum 3 mm	900	50	2000	14,0
GPASOD01	steel 3 mm + zinc primer	450	50	1800	18,0
GPASOD02	steel 3 mm + zinc primer	450	50	2000	21,0
GPASOD03	steel 3 mm + zinc primer	900	50	1800	33,0
GPASOD04	steel 3 mm + zinc primer	900	50	2000	36,0

* STEEL + ZINC PANELS ARE ONLY SUITABLE FOR INTERIORS

Maximum available width 1400 mm



CODE	MATERIAL	LENGTH (MM)	WIDTH (MM)	HEIGHT (MM)	WEIGHT (KG)
CPAPAV01	corten 2 mm	450	50	1800	18,0
CPAPAV02	corten 2 mm	450	50	2000	21,0
CPAPAV03	corten 2 mm	900	50	1800	33,0
CPAPAV04	corten 2 mm	900	50	2000	36,0
APAPAV01	aluminum 3 mm	450	50	1800	7,0
APAPAV02	aluminum 3 mm	450	50	2000	8,0
APAPAV03	aluminum 3 mm	900	50	1800	13,0
APAPAV04	aluminum 3 mm	900	50	2000	14,0
GPAPAV01	steel 3 mm + zinc primer	450	50	1800	18,0
GPAPAV02	steel 3 mm + zinc primer	450	50	2000	21,0
GPAPAV03	steel 3 mm + zinc primer	900	50	1800	33,0
GPAPAV04	steel 3 mm + zinc primer	900	50	2000	36,0

* STEEL + ZINC PANELS ARE ONLY SUITABLE FOR INTERIORS

Maximum available width 1400 mm



CODE	MATERIAL	LENGTH (MM)	WIDTH (MM)	HEIGHT (MM)	WEIGHT (KG)
CPAHOA01	corten 2 mm	450	50	1800	18,0
CPAHOA02	corten 2 mm	450	50	2000	21,0
CPAHOA03	corten 2 mm	900	50	1800	33,0
CPAHOA04	corten 2 mm	900	50	2000	36,0
APAHOA01	aluminum 3 mm	450	50	1800	7,0
APAHOA02	aluminum 3 mm	450	50	2000	8,0
APAHOA03	aluminum 3 mm	900	50	1800	13,0
APAHOA04	aluminum 3 mm	900	50	2000	14,0
GPAHOA01	steel 3 mm + zinc primer	450	50	1800	18,0
GPAHOA02	steel 3 mm + zinc primer	450	50	2000	21,0
GPAHOA03	steel 3 mm + zinc primer	900	50	1800	33,0
GPAHOA04	steel 3 mm + zinc primer	900	50	2000	36,0

* STEEL + ZINC PANELS ARE ONLY SUITABLE FOR INTERIORS

Maximum available width 1400 mm



CODE	MATERIAL	LENGTH (MM)	WIDTH (MM)	HEIGHT (MM)	WEIGHT (KG)
CPALEA01	corten 2 mm	450	50	1800	18,0
CPALEA02	corten 2 mm	450	50	2000	21,0
CPALEA03	corten 2 mm	900	50	1800	33,0
CPALEA04	corten 2 mm	900	50	2000	36,0
APALEA01	aluminum 3 mm	450	50	1800	7,0
APALEA02	aluminum 3 mm	450	50	2000	8,0
APALEA03	aluminum 3 mm	900	50	1800	13,0
APALEA04	aluminum 3 mm	900	50	2000	14,0
GPALEA01	steel 3 mm + zinc primer	450	50	1800	18,0
GPALEA02	steel 3 mm + zinc primer	450	50	2000	21,0
GPALEA03	steel 3 mm + zinc primer	900	50	1800	33,0
GPALEA04	steel 3 mm + zinc primer	900	50	2000	36,0

* STEEL + ZINC PANELS ARE ONLY SUITABLE FOR INTERIORS

Maximum available width 1400 mm



CODE	MATERIAL	LENGTH (MM)	WIDTH (MM)	HEIGHT (MM)	WEIGHT (KG)
CPAXIN01	corten 2 mm	450	50	1800	18,0
CPAXIN02	corten 2 mm	450	50	2000	21,0
CPAXIN03	corten 2 mm	900	50	1800	33,0
CPAXIN04	corten 2 mm	900	50	2000	36,0
APAXIN01	aluminum 3 mm	450	50	1800	7,0
APAXIN02	aluminum 3 mm	450	50	2000	8,0
APAXIN03	aluminum 3 mm	900	50	1800	13,0
APAXIN04	aluminum 3 mm	900	50	2000	14,0
GPAXIN01	steel 3 mm + zinc primer	450	50	1800	18,0
GPAXIN02	steel 3 mm + zinc primer	450	50	2000	21,0
GPAXIN03	steel 3 mm + zinc primer	900	50	1800	33,0
GPAXIN04	steel 3 mm + zinc primer	900	50	2000	36,0

* STEEL + ZINC PANELS ARE ONLY SUITABLE FOR INTERIORS

Maximum available width 1400 mm



CODE	MATERIAL	LENGTH (MM)	WIDTH (MM)	HEIGHT (MM)	WEIGHT (KG)
CPAWAV01	corten 2 mm	450	50	1800	18,0
CPAWAV02	corten 2 mm	450	50	2000	21,0
CPAWAV03	corten 2 mm	900	50	1800	33,0
CPAWAV04	corten 2 mm	900	50	2000	36,0
APAWAV01	aluminum 3 mm	450	50	1800	7,0
APAWAV02	aluminum 3 mm	450	50	2000	8,0
APAWAV03	aluminum 3 mm	900	50	1800	13,0
APAWAV04	aluminum 3 mm	900	50	2000	14,0
GPAWAV01	steel 3 mm + zinc primer	450	50	1800	18,0
GPAWAV02	steel 3 mm + zinc primer	450	50	2000	21,0
GPAWAV03	steel 3 mm + zinc primer	900	50	1800	33,0
GPAWAV04	steel 3 mm + zinc primer	900	50	2000	36,0

* STEEL + ZINC PANELS ARE ONLY SUITABLE FOR INTERIORS

Maximum available width 1400 mm



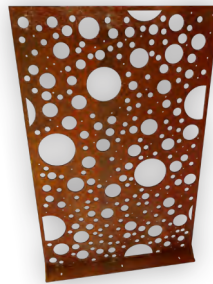
OOLEX
PANEL | **CREO**



CODE	MATERIAL	LENGTH (MM)	WIDTH (MM)	HEIGHT (MM)	WEIGHT (KG)
CPACRE01	corten 2 mm	450	50	1800	18,0
CPACRE02	corten 2 mm	450	50	2000	21,0
CPACRE03	corten 2 mm	900	50	1800	33,0
CPACRE04	corten 2 mm	900	50	2000	36,0
APACRE01	aluminum 3 mm	450	50	1800	7,0
APACRE02	aluminum 3 mm	450	50	2000	8,0
APACRE03	aluminum 3 mm	900	50	1800	13,0
APACRE04	aluminum 3 mm	900	50	2000	14,0
GPACRE01	steel 3 mm + zinc primer	450	50	1800	18,0
GPACRE02	steel 3 mm + zinc primer	450	50	2000	21,0
GPACRE03	steel 3 mm + zinc primer	900	50	1800	33,0
GPACRE04	steel 3 mm + zinc primer	900	50	2000	36,0

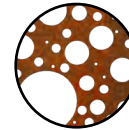
* STEEL + ZINC PANELS ARE ONLY SUITABLE FOR INTERIORS

Maximum available width 1400 mm

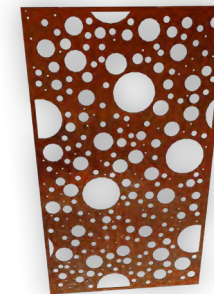


OOLEX
TOTEM | **FOROSA**

♣️ CORTEN 6 MM



CODE	LENGTH (MM)	WIDTH (MM)	HEIGHT (MM)	WEIGHT (KG)
CTOFOR01	1000	6	1600	45,0

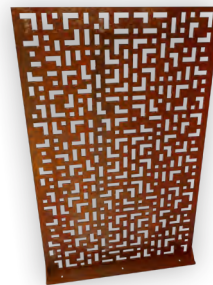


OOLEX
LATTICE | **FOROSA**

♣️ CORTEN 2 MM

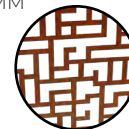


CODE	LENGTH (MM)	WIDTH (MM)	HEIGHT (MM)	WEIGHT (KG)
CLAFOR01	900	2	1600	45,0

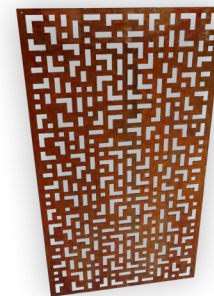


OOLEX
TOTEM | **PAVERT**

♣️ CORTEN 6 MM



CODE	LENGTH (MM)	WIDTH (MM)	HEIGHT (MM)	WEIGHT (KG)
CTOPAV01	1000	6	1600	45,0



OOLEX
LATTICE | **PAVERT**

♣️ CORTEN 2 MM

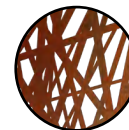


CODE	LENGTH (MM)	WIDTH (MM)	HEIGHT (MM)	WEIGHT (KG)
CLAPAV01	900	2	1600	45,0



OOLEX
TOTEM | **TURIDO**

♣️ CORTEN 6 MM

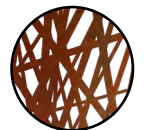


CODE	LENGTH (MM)	WIDTH (MM)	HEIGHT (MM)	WEIGHT (KG)
CTOTU01	1000	6	1600	45,0



OOLEX
LATTICE | **TURIDO**

♣️ CORTEN 2 MM



CODE	LENGTH (MM)	WIDTH (MM)	HEIGHT (MM)	WEIGHT (KG)
CLATUR01	900	2	1600	45,0

Custom designs and motifs possible

Custom designs and motifs possible