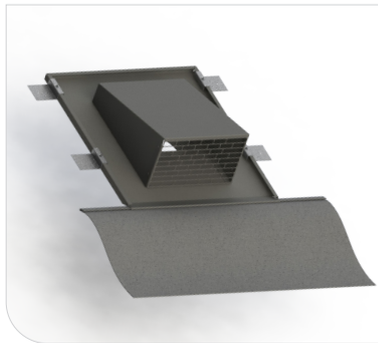
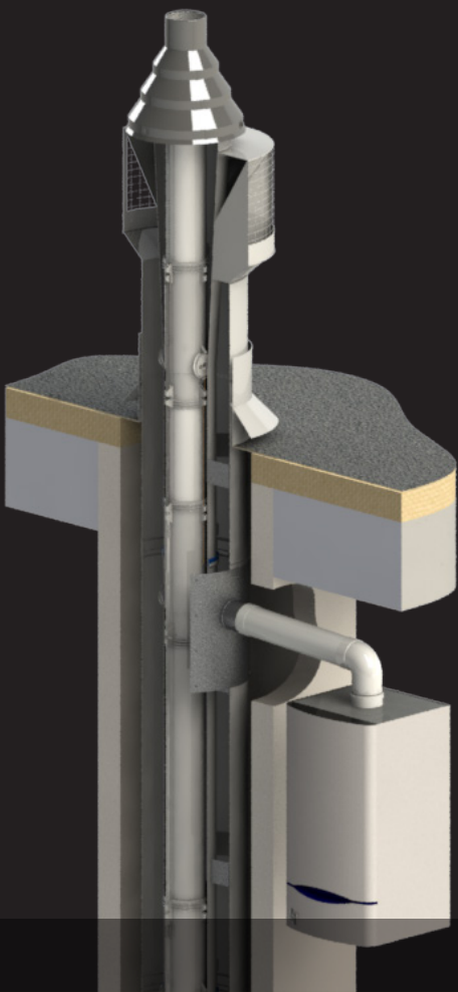


Cox Geelen
coxgeelen.com



Construction and renovation

Flue gas systems
Heat recovery, ventilation & hybrid solutions
Heat pump covers

2026

Delivery program

Contact

The sales department is available every day from 8 a.m. to 4.30 p.m.

T +31 43 40 99 500

E sales@coxgeelen.com

W www.coxgeelen.com

Cox Geelen | Emmastraat 92 | PO Box 6 | 6245 ZG Eijsden | The Netherlands

24 hours a day you can consult the database on our website www.coxgeelen.com using the Product Finder. Here you will find extensive technical details of our products.

GENERAL

- **Supply conditions**

Deliveries take place exclusively according to the general terms and conditions of Cox Geelen which have been filed with the clerk of the District Court in Rotterdam on 1 January 2019.

- **Deliveries**

Deliveries are made exclusively through the recognized trade channels.

- **Reservation**

Changes in the product range and typing errors are always reserved.

- **Prices**

Prices shown are gross prices (excluding VAT).

LEGEND

	number of pieces in box
	number of pieces on pallet
	discount code
•	production of article is ending (for example 101180)
	RAL 9016
	RAL 9005
	RAL 8023
	RAL 7037

1 Flue systems

1.1 Roof terminals

1.1.1 For condensing boilers

ECONEXT® roof terminals condensing

ECONEXT® roof terminal condensing concentric PP/Galvanised



Art.nr	
ADDFAAAB01	ECONEXT® roof terminal condensing black Ø 60/100 with PP flue pipe
ADDFAAAE01	ECONEXT® roof terminal condensing terra Ø 60/100 with PP flue pipe
ADNAAAB01	ECONEXT® roof terminal condensing black Ø 60/100 with PP flue pipe
BDDFAAB01	ECONEXT® roof terminal condensing black Ø 80/125 with PP flue pipe
BDDFAAE01	ECONEXT® roof terminal condensing terra Ø 80/125 with PP flue pipe
BDNAAAB01	ECONEXT® roof terminal condensing black Ø 80/125 with PP flue pipe
BDNAAAE01	ECONEXT® roof terminal condensing terra Ø 80/125 with PP flue pipe

ECONEXT® roof terminal condensing concentric PP/Plastic



Art.nr	
AJDFAAB01	ECONEXT® plastic roof terminal condensing black Ø 60/100 PP flue pipe
AJDFAAE01	ECONEXT® plastic roof terminal condensing terra Ø 60/100 PP flue pipe
BJDFAAB01	ECONEXT® plastic roof terminal condensing black Ø 80/125 PP flue pipe
BJDFAAE01	ECONEXT® plastic roof terminal condensing terra Ø 80/125 PP flue pipe

ECONEXT® roof terminal condensing concentric Alu/Galvanised



Art.nr	
ABDFAAB00	ECONEXT® roof terminal condensing black Ø 60/100 with Alu flue pipe
ABDFAAE00	ECONEXT® roof terminal condensing terra Ø 60/100 with Alu flue pipe
BBDFAAAB00	ECONEXT® roof terminal condensing black Ø 80/125 with Alu flue pipe
BBDFAAE00	ECONEXT® roof terminal condensing terra Ø 80/125 with Alu flue pipe

ECONEXT® roof terminal condensing concentric Alu/Plastic



Art.nr	
AMDFAAB00	ECONEXT® plastic roof terminal condensing black Ø 60/100 Alu flue pipe
AMDFAAE00	ECONEXT® plastic roof terminal condensing terra Ø 60/100 Alu flue pipe
BMDFAAB00	ECONEXT® plastic roof terminal condensing black Ø 80/125 Alu flue pipe
BMDFAAE00	ECONEXT® plastic roof terminal condensing terra Ø 80/125 Alu flue pipe
277232	ECONEXT® roof terminal condensing black Ø 80/125 with Alu flue pipe

ECONEXT® roof terminal condensing concentric Stainless Steel/Galvanised



Art.nr	
BFDFAAAB00	ECONEXT® roof terminal condensing black Ø 80/125 with SST flue pipe
BFDFAAE00	ECONEXT® roof terminal condensing terra Ø 80/125 with SST flue pipe
277210	ECONEXT® roof terminal condensing black Ø 80/125 with SST flue pipe

ECONEXT® roof terminal condensing twin-pipe PP/Galvanised



Art.nr	
277218	ECONEXT® roof terminal condensing black Ø 80/80 with PP flue pipe
277221	ECONEXT® roof terminal condensing terra Ø 80/80 with PP flue pipe

ECONEXT® roof terminal condensing twin-pipe PP/Plastic



Art.nr	
277233	ECONEXT® plastic roof terminal condensing black Ø 80/80 PP flue pipe
277255	ECONEXT® plastic roof terminal condensing black Ø 80/80 PP flue pipe

ECONEXT® roof terminal condensing twin-pipe Alu/Galvanised



Art.nr	
277208	ECONEXT® roof terminal condensing black Ø 80/80 with Alu flue pipe
277209	ECONEXT® roof terminal condensing terra Ø 80/80 with Alu flue gas pipe

ECONEXT® roof terminal condensing twin-pipe Alu/Plastic



Art.nr	
277231	ECONEXT® plastic roof terminal condensing black Ø 80/80 Alu flue pipe

ECONEXT® roof terminal condensing twin-pipe Stainless Steel/Galvanised



Art.nr	
277212	ECONEXT® roof terminal condensing black Ø 80/80 with SST flue pipe
277213	ECONEXT® roof terminal condensing terra Ø 80/80 SST flue gas pipe

Adapter ECONEXT® roof terminal for heat pump cable feed-through



Art.nr	
ADPXAA400	Adapter ECONEXT® roof terminal Ø 60/100 heat pump cable feed-through

ECONEXT® combined roof terminal for flue gas outlet and ventilation

ECONEXT® roof terminal condensing/ventilation twin-pipe PP/Galvanised



Art.nr	
277256	ECONEXT® roof term.condensing/ventilation black Ø 80/80-125 PP flue

ECONEXT® roof terminal condensing/ventilation concentric PP/Galvanised



Art.nr	
277257	ECONEXT® roof term.condensing/ventilation black Ø 80/125-125 PP flue

CoxStant® roof terminals condensing

CoxStant® roof terminal condensing concentric PP/Galvanised



Art.nr	
CTBXAA500	CoxStant® roof terminal condensing black Ø 100/150 with PP flue pipe
CDBXAA500	CoxStant® roof terminal condensing black Ø 110/150 with PP flue pipe
CDBXAA300	CoxStant® roof terminal condensing terra Ø 110/150 with PP flue pipe
CNBXAA500	CoxStant® roof terminal condensing black Ø 110/160 with PP flue pipe
CNBXAA300	CoxStant® roof terminal condensing terra Ø 110/160 with PP flue pipe

CoxStant® roof terminal condensing concentric Alu/Galvanised



Art.nr	
CBBXAA300	CoxStant® roof terminal condensing terra Ø 100/150 with Alu flue pipe
277227	CoxStant® roof terminal condensing black Ø 130/200 with Alu flue pipe

Chimney covers

ECONEXT® PP Flex plastic chimney cover



Art.nr	
ARGWAA501	ECONEXT® Flex chimney cover Ø 60
BRGWAA501	ECONEXT® Flex chimney cover Ø 80

CoxDENS® PP Flex plastic chimney cover



Art.nr	
ARCTAA501	CoxDENS® PP Flex chimney cover Ø 60
BRCTAA501	CoxDENS® PP Flex chimney cover Ø 80
CRCTAA501	CoxDENS® PP Flex chimney cover Ø 110

CoxDENS® PP rigid metal chimney cover



Art.nr	
CZCTAA500	CoxDENS® PP chimney cover metal Ø 125
DKCTAA500	CoxDENS® PP chimney cover metal Ø 160
EKCTAA500	CoxDENS® PP chimney cover metal Ø 200

CoxDENS® PP rigid plastic chimney cover



Art.nr	
AACTAA501	CoxDENS® chimney cover condensing Ø 60 for rigid PP
BACTAA501	CoxDENS® chimney cover condensing Ø 80 for rigid PP
CLCTAA500	CoxDENS® chimney cover (W) Ø 100 for rigid PP

CoxDENS® PP rigid and Alu plastic chimney cover



Art.nr	
CACTAA500	CoxDENS® chimney cover condensing for PP Ø 100, 110 and Alu Ø100

Stainless Steel chimney cover



Art.nr	
APGEAA500	Stainless Steel chimney cover Ø 60
BPGEEA500	Stainless Steel chimney cover Ø 80
CPGEAA500	Stainless Steel chimney cover Ø 110

CoxDENS® PP rigid Stainless Steel chimney cover



Art.nr	
FKDJAA000	CoxDENS® PP chimney cover Stainless Steel Ø 250

ECONEXT® PP roof terminal top for flex



Art.nr	
ARPLAA501	ECONEXT® PP roof terminal top for flex Ø 60

ECONEXT® PP Flex chimney cover for a stoneware chimneypot



Art.nr	
ARGKAA501	ECONEXT® Chimney cover Ø 60 for a stoneware chimney pot
BRGKAA501	ECONEXT® Chimney cover Ø 80 for a stoneware chimney pot

CoxDENS® PP Flex T-chimney



Art.nr	
ARJFAA501	T-outlet Ø 60 - 80/80 L540 for CoxDENS® PP Flex pipe Ø 60
BRJFAA501	T-outlet Ø 80 - 80/80 L540 for CoxDENS® PP Flex pipe Ø 80

CoxDENS® PP Flex T-chimney with extension



Art.nr	
ARJGAA501	T-outlet Ø 60 - 80/80 L650-950 for CoxDENS® PP Flex pipe Ø 60
BRJGAA501	T-outlet Ø 80 - 80/80 L650-950 for CoxDENS® PP Flex pipe Ø 80

CoxDENS® PP roof terminals

CoxDENS® PP rigid roof terminal



Art.nr	
CZDHAA500	CoxDENS® PP roof terminal Ø 125
DKDHAA500	CoxDENS® PP roof terminal Ø 160
EKDHAA500	CoxDENS® PP roof terminal Ø 200

1.1.2 Atmospheric application

Roof terminals

Aluminium natural draft chimney "Trega"



Art.nr	
165080	Aluminium natural draft chimney "Trega" Ø 80 black
167080	Aluminium natural draft chimney "Trega" Ø 80
165090	Aluminium natural draft chimney "Trega" Ø 90 black
167090	Aluminium natural draft chimney "Trega" Ø 90
165100	Aluminium natural draft chimney "Trega" Ø 100 black
167100	Aluminium natural draft chimney "Trega" Ø 100
165110	Aluminium natural draft chimney "Trega" Ø 110 black
167110	Aluminium natural draft chimney "Trega" Ø 110
165130	Aluminium natural draft chimney "Trega" Ø 130 black
167130	Aluminium natural draft chimney "Trega" Ø 130
165150	Aluminium natural draft chimney "Trega" Ø 150 black

Please visit www.coxgeelen.com for the technical details on our products. Enter the article number at Product search, click on Search, next click on Details and all kinds of information will be available on your screen.

Art.nr	
167150	Aluminium natural draft chimney "Trega" Ø 150
165180	Aluminium natural draft chimney "Trega" Ø 180 black
167180	Aluminium natural draft chimney "Trega" Ø 180
165200	Aluminium natural draft chimney "Trega" Ø 200 black
167200	Aluminium natural draft chimney "Trega" Ø 200

Aluminium roof terminal excluding finishing cap



Art.nr	
225003	Aluminium roof terminal excl. finishing cap L1200 Ø 90 black
225022•	Aluminium roof terminal excl. finishing cap L1500 Ø 90 black
225004	Aluminium roof terminal excl. finishing cap L1200 Ø 100 black
225023	Aluminium roof terminal excl. finishing cap L1500 Ø 100 black
225005	Aluminium roof terminal excl. finishing cap L1200 Ø 110 black
225024	Aluminium roof terminal excl. finishing cap L1500 Ø 110 black
225006	Aluminium roof terminal excl. finishing cap L1200 Ø 130 black
225025	Aluminium roof terminal excl. finishing cap L1500 Ø 130 black
225007	Aluminium roof terminal excl. finishing cap L1200 Ø 150 black
225026	Aluminium roof terminal excl. finishing cap L1500 Ø 150 black
225008•	Aluminium roof terminal excl. finishing cap L1200 Ø 180 black
225027	Aluminium roof terminal excl. finishing cap L1500 Ø 180 black
237008	Aluminium roof terminal excl. finishing cap L1200 Ø 250
237009	Aluminium roof terminal excl. finishing cap L1200 Ø 300

1.2 Wall terminals

1.2.1 For condensing boilers

ECONEXT® Wall terminals condensing

ECONEXT® wall terminal 2.0 condensing concentric PP/Plastic



Art.nr	
AJPAAA601	ECONEXT® plastic wall terminal 2.0 condensing Ø 60/100 PP flue pipe

ECONEXT® wall terminal 2.0 condensing kit concentric PP/Plastic



Art.nr	
AJPKAA601	ECONEXT® wall terminal condensing kit 2.0 Ø 60/100 L1000 PP flue pipe

ECONEXT® wall terminal 2.0 condensing kit telescopic concentric PP/Plastic



Art.nr	
AJPJAA601	ECONEXT® wall terminal kit 2.0 telescop. Ø60/100 L460-620 PP flue pipe

ECONEXT® wall terminal 2.0 condensing concentric PP/Galvanised



Art.nr	
ADPAAA601	ECONEXT® wall terminal 2.0 condensing Ø 60/100 with PP flue gas pipe

ECONEXT® wall terminal 2.0 condensing kit concentric PP/Galvanised



Art.nr	
ADPBAA601	ECONEXT® wall terminal 2.0 condensing kit Ø 60/100 L1000 PP flue pipe

Please visit www.coxgeelen.com for the technical details on our products. Enter the article number at Product search, click on Search, next click on Details and all kinds of information will be available on your screen.

ECONEXT® wall terminal condensing concentric PP/Galvanised

	Art.nr	
	BDCLAA601	ECONEXT® wall terminal condensing Ø 80/125 with PP flue gas pipe

ECONEXT® wall terminal condensing twin-pipe PP/Galvanised

	Art.nr	
	277161	ECONEXT® wall terminal condensing Ø 80/80 with PP flue gas pipe

ECONEXT® wall terminal condensing twin-pipe Alu/Galvanised

	Art.nr	
	277163	ECONEXT® wall terminal condensing Ø 80/80 with alu flue gas pipe

ECONEXT® Retrofit wall terminal condensing

ECONEXT® Retrofit wall terminal condensing concentric PP/Galvanised

	Art.nr	
	ADESAA601	ECONEXT® RETROFIT wall terminal condensing Ø 60/95 with PP flue pipe

CoxStant® wall terminals condensing

CoxStant® wall terminal condensing concentric PP/Galvanised

	Art.nr	
	CDBKAA600	CoxStant® wall terminal condensing Ø 110/150 with PP flue pipe
	CNBKAA600	CoxStant® wall terminal condensing Ø 110/160 with PP flue pipe

CoxStant® wall terminal condensing concentric PP/Galvanised

	Art.nr	
	CTBKAA600	CoxStant® wall terminal condensing Ø 100/150 with PP flue pipe

Wall terminal condensing single wall - 1-pipe outlet

Wall terminal PP combustion air inlet

	Art.nr	
	BKBFAA501	Wall terminal PP combustion air inlet Ø 80 with 2 wall plates

Wall terminal condensing PP flue gas outlet

	Art.nr	
	BKBGAA501	Wall terminal condensing PP flue gas outlet Ø 80 with 2 wall plates

1.3 Flue products

1.3.1 For condensing boilers

CoxDENS® PP/Aluminium with CONNEXT® X7 flue system

CoxDENS® PP/Alu pipe with CONNEXT® X7

	Art.nr	
	AEADAA601	CoxDENS® PP/Alu pipe Ø 60/100 L250 with CONNEXT® X7
	AEACAA601	CoxDENS® PP/Alu pipe Ø 60/100 L500 with CONNEXT® X7
	AEABAA601	CoxDENS® PP/Alu pipe Ø 60/100 L1000 with CONNEXT® X7
	BEADAA601	CoxDENS® PP/Alu pipe Ø 80/125 L250 with CONNEXT® X7

Please visit www.coxgeelen.com for the technical details on our products. Enter the article number at Product search, click on Search, next click on Details and all kinds of information will be available on your screen.

Art.nr	
BEACAA601	CoxDENS® PP/Alu pipe Ø 80/125 L500 with CONNEXT® X7
BEABAA601	CoxDENS® PP/Alu pipe Ø 80/125 L1000 with CONNEXT® X7
CTADAA600	CoxDENS® PP/Alu pipe Ø 100/150 L250 with CONNEXT® X7
CTACAA600	CoxDENS® PP/Alu pipe Ø 100/150 L500 with CONNEXT® X7
CTABAA600	CoxDENS® PP/Alu pipe Ø 100/150 L1000 with CONNEXT® X7
CNADAA600	CoxDENS® PP/Alu pipe Ø 110/160 L250 with CONNEXT® X7
CNACAA600	CoxDENS® PP/Alu pipe Ø 110/160 L500 with CONNEXT® X7
CNABAA600	CoxDENS® PP/Alu pipe Ø 110/160 L1000 with CONNEXT® X7

CoxDENS® PP/Alu pipe with CONNEXT® X7



Art.nr	
AEAAAA601	CoxDENS® PP/Alu pipe Ø 60/100 L1950 with CONNEXT® X7
BEAAAA601	CoxDENS® PP/Alu pipe Ø 80/125 L1950 with CONNEXT® X7
CTAAAA600	CoxDENS® PP/Alu pipe Ø 100/150 L1950 with CONNEXT® X7
CNAAAA600	CoxDENS® PP/Alu pipe Ø 110/160 L1950 with CONNEXT® X7

CoxDENS® PP/Alu bend 87° with CONNEXT® X7



Art.nr	
AEAHAA601	CoxDENS® PP/Alu bend 87° Ø 60/100 with CONNEXT® X7
BEAHAA601	CoxDENS® PP/Alu bend 87° Ø 80/125 with CONNEXT® X7
CTAHAA600	CoxDENS® PP/Alu bend 87° Ø 100/150 with CONNEXT® X7
CNAHAA600	CoxDENS® PP/Alu bend 87° Ø 110/160 with CONNEXT® X7

CoxDENS® PP/Alu inspection bend 87° with CONNEXT® X7



Art.nr	
AECNAA601	CoxDENS® PP/Alu inspection bend 87° Ø 60/100 CONNEXT® X7
BECNAA601	CoxDENS® PP/Alu inspection bend 87° Ø 80/125 CONNEXT® X7
CTCNAA600	CoxDENS® PP/Alu inspection bend 87° Ø 100/150 with CONNEXT® X7

CoxDENS® PP/Alu bend 87° with CONNEXT® X7 and measuring point



Art.nr	
CTHKAA600	CoxDENS® PP/Alu bend 87° Ø 100/150 CONNEXT® X7 with measuring point

CoxDENS® PP/Alu bend 45° with CONNEXT® X7



Art.nr	
AEAJAA601	CoxDENS® PP/Alu bend 45° Ø 60/100 with CONNEXT® X7
BEAJAA601	CoxDENS® PP/Alu bend 45° Ø 80/125 with CONNEXT® X7
CTAJAA600	CoxDENS® PP/Alu bend 45° Ø 100/150 with CONNEXT® X7
CNAJAA600	CoxDENS® PP/Alu bend 45° Ø 110/160 with CONNEXT® X7

CoxDENS® PP/Alu bend 30° with CONNEXT® X7



Art.nr	
AEDAAA601	CoxDENS® PP/Alu bend 30° Ø 60/100 with CONNEXT® X7
BEDAAA601	CoxDENS® PP/Alu bend 30° Ø 80/125 with CONNEXT® X7
CTDAAA600	CoxDENS® PP/Alu bend 30° Ø 100/150 with CONNEXT® X7
CNDAAA600	CoxDENS® PP/Alu bend 30° Ø 110/160 with CONNEXT® X7

CoxDENS® PP/Alu bend 15° with CONNEXT® X7



Art.nr	
AEDBAA601	CoxDENS® PP/Alu bend 15° Ø 60/100 with CONNEXT® X7
BEDBAA601	CoxDENS® PP/Alu bend 15° Ø 80/125 with CONNEXT® X7
CTDBAA600	CoxDENS® PP/Alu bend 15° Ø 100/150 with CONNEXT® X7
CNDBAA600	CoxDENS® PP/Alu bend 15° Ø 110/160 with CONNEXT® X7

Please visit www.coxgeelen.com for the technical details on our products. Enter the article number at Product search, click on Search, next click on Details and all kinds of information will be available on your screen.

CoxDENS® PP/Alu adjustable pipe with clamps



Art.nr	
AECJAA601	CoxDENS® PP/Alu adjustable pipe Ø 60/100 with clamps
BECJAA601	CoxDENS® PP/Alu adjustable pipe Ø 80/125 with clamps
CTAKAA600	CoxDENS® PP/Alu adjustable pipe Ø 100/150 with clamps
CNCJAA600	CoxDENS® PP/Alu adjustable pipe Ø 110/160 with clamps

CoxDENS® PP/Alu inspection T-piece with CONNEXT® X7



Art.nr	
AEALAA601	CoxDENS® PP/Alu inspection T-piece Ø 60/100 with CONNEXT® X7
BEALAA601	CoxDENS® PP/Alu inspection T-piece Ø 80/125 with CONNEXT® X7
CTALAA600	CoxDENS® PP/Alu inspection T-piece Ø 100/150 with CONNEXT® X7
CNALAA600	CoxDENS® PP/Alu inspection T- piece Ø 110/160 with CONNEXT® X7

CoxDENS® PP/Alu inspection piece with CONNEXT® X7



Art.nr	
AEAMAA601	CoxDENS® PP/Alu inspection piece Ø 60/100 with CONNEXT® X7
BEAMAA601	CoxDENS® PP/Alu inspection piece Ø 80/125 with CONNEXT® X7
CTAMAA600	CoxDENS® PP/Alu inspection piece Ø 100/150 with CONNEXT® X7
CNAMAA600	CoxDENS® PP/Alu inspection piece Ø 110/160 with CONNEXT® X7

CoxDENS® PP/Alu condensation drain with CONNEXT® X7



Art.nr	
AEANAA601	CoxDENS® PP/Alu condensation drain Ø 60/100 with CONNEXT® X7
BEANAA601	CoxDENS® PP/Alu condensation drain Ø 80/125 with CONNEXT® X7
CTANAA600	CoxDENS® PP/Alu condensation drain Ø 100/150 with CONNEXT® X7
CNANAA600	CoxDENS® PP/Alu condensation drain Ø 110/160 with CONNEXT® X7

CoxDENS® PP/Alu measuring point with CONNEXT® X7



Art.nr	
AEARAA601	CoxDENS® PP/Alu measuring point Ø 60/100 with CONNEXT® X7
BEARAA601	CoxDENS® PP/Alu measuring point Ø 80/125 with CONNEXT® X7
CTARAA600	CoxDENS® PP/Alu measuring point Ø 100/150 with CONNEXT® X7
CNARAA600	CoxDENS® PP/Alu measuring point Ø 110/160 with CONNEXT® X7

CoxDENS® PP/Alu expansion Ø 60/100 - 80/125 with CONNEXT® X7



Art.nr	
BEAWAA601	CoxDENS® PP/Alu expansion Ø 60/100 - 80/125 with CONNEXT® X7

CoxDENS® PP/Alu expansion Ø 80/125 - 110/160 with CONNEXT® X7



Art.nr	
CNDNAA600	CoxDENS® PP/Alu expansion Ø 80/125 - 110/160 with CONNEXT® X7

CoxDENS® PP/Alu expansion Ø 80/125 - 100/150 with CONNEXT® X7



Art.nr	
CTAXAA600	CoxDENS® PP/Alu expansion Ø 80/125 - 100/150 with CONNEXT® X7

CoxDENS® PP/Alu expansion Ø 110/150 - 110/160 with CONNEXT® X7



Art.nr	
CNDKAA600	CoxDENS® PP/Alu expansion Ø 110/150 - 110/160 with CONNEXT® X7

Please visit www.coxgeelen.com for the technical details on our products. Enter the article number at Product search, click on Search, next click on Details and all kinds of information will be available on your screen.

CoxDENS® PP/Alu reduction Ø 110/150 - 100/150 with CONNEXT® X7



Art.nr	
CTEAAA600	CoxDENS® PP/Alu reduction Ø 110/150 - 100/150 with CONNEXT® X7

CoxDENS® PP/Alu reduction Ø 100/150 - 80/125 with CONNEXT® X7



Art.nr	
CTHTAA600	CoxDENS® PP/Alu adapter Ø 100/150 - 80/125 with CONNEXT® X7

CoxDENS® PP/Alu adapter with CONNEXT® X7



Art.nr	
CTBDAA600	CoxDENS® PP/Alu adapter Ø 100/100 - 100/150 with CONNEXT® X7
CNBDA600	CoxDENS® PP/Alu adapter Ø 100/100 - 110/160 with CONNEXT® X7
CNAZAA600	CoxDENS® PP/Alu adapter Ø 110/110 - 110/160 with CONNEXT® X7

CoxDENS® PP/Alu chimney bend 87° with support and CONNEXT® X7



Art.nr	
CTCRAA600	CoxDENS® PP/Alu chimney bend 87° Ø100/150 with support and CONNEXT® X7
CNCRAA600	CoxDENS® PP/Alu chimney bend 87° Ø110/160 with support and CONNEXT® X7

CoxDENS® PP/Alu kit for outdoor installation with CONNEXT® X7



Art.nr	
AEMRAA601	CoxDENS® PP/Alu kit outdoor installation Ø 60/100 with CONNEXT® X7
BEMRAA601	CoxDENS® PP/Alu kit outdoor installation Ø 80/125 with CONNEXT® X7
CTMRAA600	CoxDENS® PP/Alu kit outdoor installation Ø100/150 with CONNEXT® X7
CNMRAA600	CoxDENS® PP/Alu kit outdoor installation Ø 110/160 with CONNEXT® X7

CoxDENS® PP/Alu closing piece for outdoor installation with CONNEXT® X7



Art.nr	
AEMDAA601	CoxDENS® PP/Alu closing piece Ø 60/100 outdoor CONNEXT® X7
BEMDAA601	CoxDENS® PP/Alu closing piece Ø 80/125 outdoor CONNEXT® X7
CTMDAA600	CoxDENS® PP/Alu closing piece Ø 100/150 outdoor CONNEXT® X7
CNMDAA600	CoxDENS® PP/Alu closing piece Ø 110/160 outdoor CONNEXT® X7

CoxDENS® PP/Aluminium flue gas system

CoxDENS® PP/Alu pipe



Art.nr	
ADADAA601	CoxDENS® PP/Alu pipe Ø 60/100 L250
ADACAA601	CoxDENS® PP/Alu pipe Ø 60/100 L500
ADABAA601	CoxDENS® PP/Alu pipe Ø 60/100 L1000
BDADAA601	CoxDENS® PP/Alu pipe Ø 80/125 L250
BDACAA601	CoxDENS® PP/Alu pipe Ø 80/125 L500
BDABAA601	CoxDENS® PP/Alu pipe Ø 80/125 L1000
CWADAA600	CoxDENS® PP/Alu pipe Ø 100/150 L250
CWACAA600	CoxDENS® PP/Alu pipe Ø 100/150 L500
CWABAA600	CoxDENS® PP/Alu pipe Ø 100/150 L1000
CDADAA600	CoxDENS® PP/Alu pipe Ø 110/150 L250
CDACAA600	CoxDENS® PP/Alu pipe Ø 110/150 L500

Please visit www.coxgeelen.com for the technical details on our products. Enter the article number at Product search, click on Search, next click on Details and all kinds of information will be available on your screen.

	Art.nr	
CoxDENS® PP/Alu pipe	CDABAA600	CoxDENS® PP/Alu pipe Ø 110/150 L1000



	Art.nr	
CoxDENS® PP/Alu bend 87°	ADAAAA601	CoxDENS® PP/Alu pipe Ø 60/100 L1950
	BDAAAA601	CoxDENS® PP/Alu pipe Ø 80/125 L1950
	CWAAAA600	CoxDENS® PP/Alu pipe Ø 100/150 L1950
	CDAAAA600	CoxDENS® PP/Alu pipe Ø 110/150 L1950

CoxDENS® PP/Alu bend 87°



	Art.nr	
CoxDENS® PP/Alu inspection bend 87°	ADAHAA601	CoxDENS® PP/Alu bend 87° Ø 60/100
	BDAHAA601	CoxDENS® PP/Alu bend 87° Ø 80/125
	CWAHAA600	CoxDENS® PP/Alu bend 87° Ø 100/150
	CDAHAA600	CoxDENS® PP/Alu bend 87° Ø 110/150

CoxDENS® PP/Alu inspection bend 87°



	Art.nr	
CoxDENS® PP/Alu bend 87° with measuring point	ADCNAA601	CoxDENS® PP/Alu inspection bend 87° Ø 60/100
	BDCNAA601	CoxDENS® PP/Alu inspection bend 87° Ø 80/125
	CWCNAA600	CoxDENS® PP/Alu inspection bend 87° Ø 100/150

CoxDENS® PP/Alu bend 87° with measuring point



	Art.nr	
CoxDENS® PP/Alu bend 45°	CWHKAA600	CoxDENS® PP/Alu bend 87° Ø100/150 with measuring point

CoxDENS® PP/Alu bend 45°



	Art.nr	
CoxDENS® PP/Alu bend 30°	ADAJAA601	CoxDENS® PP/alu bend 45° Ø 60/100
	BDAJAA601	CoxDENS® PP/alu bend 45° Ø 80/125
	CWAJAA600	CoxDENS® PP/Alu bend 45° Ø 100/150
	CDAJAA600	CoxDENS® PP/Alu bend 45° Ø 110/150

CoxDENS® PP/Alu bend 30°



	Art.nr	
CoxDENS® PP/Alu bend 15°	ADDBAA601	CoxDENS® PP/alu bend 30° Ø 60/100
	BDDAA601	CoxDENS® PP/alu bend 30° Ø 80/125
	CWDAA600	CoxDENS® PP/Alu bend 30° Ø 100/150

CoxDENS® PP/Alu bend 15°



	Art.nr	
CoxDENS® PP/Alu adjustable pipe	ADAKAA601	CoxDENS® PP/alu bend 15° Ø 60/100
	BDAKAA601	CoxDENS® PP/Alu bend 15° Ø 80/125
	CWDBAA600	CoxDENS® PP/Alu bend 15° Ø 100/150

CoxDENS® PP/Alu adjustable pipe



	Art.nr	
CoxDENS® PP/Alu adjustable pipe	ADAKAA601	CoxDENS® PP/alu adjustable pipe Ø 60/100
	BDAKAA601	CoxDENS® PP/Alu adjustable pipe Ø 80/125
	CWAKAA600	CoxDENS® PP/Alu adjustable pipe Ø 100/150

Please visit www.coxgeelen.com for the technical details on our products. Enter the article number at Product search, click on Search, next click on Details and all kinds of information will be available on your screen.

	Art.nr	
	CDAKAA600	CoxDENS® PP/Alu adjustable pipe Ø 110/150

CoxDENS® PP/Alu inspection T-piece

	Art.nr	
	ADALAA601	CoxDENS® PP/Alu inspection T-piece Ø 60/100
	BDALAA601	CoxDENS® PP/Alu inspection T-piece Ø 80/125
	CWALAA600	CoxDENS® PP/Alu inspection T-piece Ø 100/150
	CDALAA600	CoxDENS® PP/Alu inspection T-piece Ø 110/150

CoxDENS® PP/Alu inspection piece

	Art.nr	
	ADAMAA601	CoxDENS® PP/Alu inspection piece Ø 60/100
	BDAMAA601	CoxDENS® PP/Alu inspection piece Ø 80/125
	CWAMAA600	CoxDENS® PP/Alu inspection piece Ø 100/150
	CDAMAA600	CoxDENS® PP/Alu inspection piece Ø 110/150

CoxDENS® PP/Alu condensation drain

	Art.nr	
	ADANAA601	CoxDENS® PP/Alu condensation drain Ø 60/100
	BDANAA601	CoxDENS® PP/alu condensation drain Ø 80/125
	CWANAA600	CoxDENS® PP/Alu condensation drain Ø 100/150
	CDANAA600	CoxDENS® PP/Alu condensation drain Ø 110/150

CoxDENS® PP/Alu measuring point

	Art.nr	
	ADARAA601	CoxDENS® PP/Alu measuring point Ø 60/100
	BDARAA601	CoxDENS® PP/alu measuring point Ø 80/125
	CWARAA600	CoxDENS® PP/Alu measuring point Ø 100/150
	CDARAA600	CoxDENS® PP/Alu measuring point Ø 110/150

CoxDENS® PP/Alu chimney bend 87° with support

	Art.nr	
	ADCRAA601	CoxDENS® PP/Alu chimney bend 87° Ø 60/100 with support
	BDCRAA601	CoxDENS® PP/Alu chimney bend 87° Ø 80/125 with support

CoxDENS® PP/Alu chimney bend 87° with support

	Art.nr	
	CWCRAA600	CoxDENS® PP/Alu chimney bend 87° Ø 100/150 with support
	CDCRAA600	CoxDENS® PP/Alu chimney bend 87° Ø 110/150 with support

CoxDENS® PP/Alu expansion Ø 60/100 - 80/125

	Art.nr	
	BDAWAA601	CoxDENS® PP/Alu expansion Ø 60/100 - 80/125

CoxDENS® PP/Alu expansion Ø 80/125 - 100/150

	Art.nr	
	CWAXAA600	CoxDENS® PP/Alu expansion Ø 80/125 - 100/150

Please visit www.coxgeelen.com for the technical details on our products. Enter the article number at Product search, click on Search, next click on Details and all kinds of information will be available on your screen.

CoxDENS® PP/Alu expansion Ø 80/125 - 110/150

	Art.nr	
	CDAXAA600	CoxDENS® PP/Alu expansion Ø 80/125 - 110/150

CoxDENS® PP/Alu reduction Ø 100/150 - 80/125

	Art.nr	
	CWHTAA600	CoxDENS® PP/Alu reduction Ø 100/150 - 80/125

CoxDENS® PP/Alu reduction Ø 110/150 - 100/150

	Art.nr	
	CWEAAA600	CoxDENS® PP/Alu reduction Ø 110/150 - 100/150

CoxDENS® PP/Alu expansion Ø 60/100 - 80/125 eccentric

	Art.nr	
	BDENAA601	CoxDENS® PP/Alu expansion Ø 60/100 - 80/125 eccentric

CoxDENS® PP/Plastic with CONNEXT® X3 flue system

CoxDENS® PP/Plastic pipe with CONNEXT® X3

	Art.nr	
	AJADAB601	CoxDENS® PP/Plastic pipe Ø 60/100 L250 with CONNEXT® X3
	AJACAB601	CoxDENS® PP/Plastic pipe Ø 60/100 L500 with CONNEXT® X3
	AJABAB601	CoxDENS® PP/Plastic pipe Ø 60/100 L1000 with CONNEXT® X3

CoxDENS® PP/Plastic bend 87° with CONNEXT® X3

	Art.nr	
	AJAHAB601	CoxDENS® PP/Plastic bend 87° Ø 60/100 with CONNEXT® X3

CoxDENS® PP/Plastic bend 87° with 2 measuring points and CONNEXT® X3

	Art.nr	
	AJFAAA601	CoxDENS® PP/Plastic bend 87° short + 2 meas.points Ø 60/100 CONNEXT®X3

CoxDENS® PP/Plastic bend 45° with CONNEXT® X3

	Art.nr	
	AJAJAB601	CoxDENS® PP/Plastic bend 45° Ø 60/100 with CONNEXT® X3

CoxDENS® PP/Plastic measuring point with CONNEXT® X3

	Art.nr	
	AJARAA601	CoxDENS® PP/Plastic measuring point Ø 60/100 with CONNEXT® X3

Please visit www.coxgeelen.com for the technical details on our products. Enter the article number at Product search, click on Search, next click on Details and all kinds of information will be available on your screen.

CoxDENS® PP/Plastic adapter parallel - concentric with CONNEXT® X3



Art.nr	
AJLYAA601	CoxDENS® PP/Plastic adapter Ø 80/80 - 60/100 with CONNEXT® X3

CoxDENS® PP/plastic fire resistant wall plate with fire seal and CONNEXT® X3



Art.nr	
AJMFAA600	CoxDENS® PP/Plastic fire resistant wall plate Ø60/100 fire seal and X3

CoxDENS® PP/Alu inspection piece with CONNEXT® X3



Art.nr	
AJAMAA601	CoxDENS® PP/Alu inspection piece Ø 60/100 with CONNEXT® X3

CoxDENS® PP flue system

CoxDENS® PP starter kit single wall



Art.nr	
AKFDAA001	CoxDENS® PP starter kit Ø 60
BKFDAA001	CoxDENS® PP starter kit Ø 80
CLFDAA000	CoxDENS® PP starter kit Ø 100
CKFDAA000	CoxDENS® PP starter kit Ø 110

CoxDENS® PP pipe



Art.nr	
FKABAA700	
AKADAB601	CoxDENS® PP pipe Ø 60 L250
AKADAA601	CoxDENS® PP pipe Ø 60 L250
AKACAB601	CoxDENS® PP pipe Ø 60 L500
AKACAA601	CoxDENS® PP pipe Ø 60 L500
AKABAB601	CoxDENS® PP pipe Ø 60 L1000
AKABAA601	CoxDENS® PP pipe Ø 60 L1000
AKAAAB601	CoxDENS® PP pipe Ø 60 L1950
AKAAAA601	CoxDENS® PP pipe Ø 60 L1950
BKADAB601	CoxDENS® PP pipe Ø 80 L250
BKADAA601	CoxDENS® PP pipe Ø 80 L250
BKACAB601	CoxDENS® PP pipe Ø 80 L500
BKACAA601	CoxDENS® PP pipe Ø 80 L500
BKABAB601	CoxDENS® PP pipe Ø 80 L1000
BKABAA601	CoxDENS® PP pipe Ø 80 L1000
BKAAAB601	CoxDENS® PP pipe Ø 80 L1950
BKAAAA601	CoxDENS® PP pipe Ø 80 L1950
CLADAA600	CoxDENS® PP pipe Ø 100 L250
CLADAB600	CoxDENS® PP pipe Ø 100 L250
CLACAA600	CoxDENS® PP pipe Ø 100 L500
CLACAB600	CoxDENS® PP pipe Ø 100 L500
CLABAA600	CoxDENS® PP pipe Ø 100 L1000
CLABAB600	CoxDENS® PP pipe Ø 100 L1000

Please visit www.coxgeelen.com for the technical details on our products. Enter the article number at Product search, click on Search, next click on Details and all kinds of information will be available on your screen.

Art.nr	
CLAAAA600	CoxDENS® PP pipe Ø 100 L1950
CKADAA700	CoxDENS® PP pipe Ø 110 L250
CKACAA700	CoxDENS® PP pipe Ø 110 L500
CKACAB700	CoxDENS® PP pipe Ø 110 L500
CKABAA700	CoxDENS® PP pipe Ø 110 L1000
CKABAB700	CoxDENS® PP pipe Ø 110 L1000
CKAAAA700	CoxDENS® PP pipe Ø 110 L1950
CZACAA700	CoxDENS® PP pipe Ø 125 L500
CZABAA700	CoxDENS® PP pipe Ø 125 L1000
CZAAAA700	CoxDENS® PP pipe Ø 125 L2000
DKACAA700	CoxDENS® PP pipe Ø 160 L500
DKABAA700	CoxDENS® PP pipe Ø 160 L1000
DKAAAA700	CoxDENS® PP pipe Ø 160 L2000
EKACAA700	CoxDENS® PP pipe Ø 200 L500
EKABAA700	CoxDENS® PP pipe Ø 200 L1000
EKAAAA700	CoxDENS® PP pipe Ø 200 L2000
FKACAA700	CoxDENS® PP pipe Ø 250 L500
FKAAAA700	CoxDENS® PP pipe Ø 250 L2000

CoxDENS® PP bend 87°



Art.nr	
AKAHAB601	CoxDENS® PP bend 87° Ø 60
AKAHAA601	CoxDENS® PP bend 87° Ø 60
BKAHAB601	CoxDENS® PP bend 87° Ø 80
BKAHAA601	CoxDENS® PP bend 87° Ø 80
CLAHAA600	CoxDENS® PP bend 87° Ø 100
CLAHAB600	CoxDENS® PP bend 87° Ø 100
KAHAA700	CoxDENS® PP bend 87° Ø 110
CZAHAA700	CoxDENS® PP bend 87° Ø 125
DKAHAA700	CoxDENS® PP bend 87° Ø 160
EKAHAA700	CoxDENS® PP bend 87° Ø 200
FKAHAA700	CoxDENS® PP bend 87° Ø 250

CoxDENS® PP inspection bend 87°



Art.nr	
CLCNA600	CoxDENS® PP inspection bend 87° Ø 100
CKCNA700	CoxDENS® PP inspection bend 87° Ø 110
CZCNA700	CoxDENS® PP inspection bend 87° Ø 125
DKCNA700	CoxDENS® PP inspection bend 87° Ø 160
EKCNA700	CoxDENS® PP inspection bend 87° Ø 200
FKCNA700	CoxDENS® PP inspection bend 87° Ø 250

CoxDENS® PP bend 87° short



Art.nr	
BKJHAB601	CoxDENS® PP bend 87° short Ø 80

CoxDENS® PP bend 87° with measuring point



Art.nr	
CLHKAA600	CoxDENS® PP bend 87° Ø 100 with measuring point
CLHKAB600	CoxDENS® PP bend 87° Ø 100 with measuring point

Please visit www.coxgeelen.com for the technical details on our products. Enter the article number at Product search, click on Search, next click on Details and all kinds of information will be available on your screen.

CoxDENS® PP bend 45°



Art.nr	
AKAJAB601	CoxDENS® PP bend 45° Ø 60
AKAJAA601	CoxDENS® PP bend 45° Ø 60
BKAJAB601	CoxDENS® PP bend 45° Ø 80
BKAJAA601	CoxDENS® PP bend 45° Ø 80
BKJJAB601	CoxDENS® PP bend 45° short Ø 80
CLAJAA600	CoxDENS® PP bend 45° Ø 100
CLAJAB600	CoxDENS® PP bend 45° Ø 100
CKAJAA700	CoxDENS® PP bend 45° Ø 110
CKAJAB700	CoxDENS® PP bend 45° Ø 110
CZAJAA700	CoxDENS® PP bend 45° Ø 125
DKAJAA700	CoxDENS® PP bend 45° Ø 160
EKAJAA700	CoxDENS® PP bend 45° Ø 200
FKAJAA700	CoxDENS® PP bend 45° Ø 250

CoxDENS® PP bend 30°



Art.nr	
AKDAAB601	CoxDENS® PP bend 30° Ø 60
AKDAAA601	CoxDENS® PP bend 30° Ø 60
BKDAAB601	CoxDENS® PP bend 30° Ø 80
BKDAAA601	CoxDENS® PP bend 30° Ø 80
CLDAAA600	CoxDENS® PP bend 30° Ø 100
CLDAAB600	CoxDENS® PP bend 30° Ø 100
CKDAAA700	CoxDENS® PP bend 30° Ø 110
CZDAAA700	CoxDENS® PP bend 30° Ø 125
DKDAAA700	CoxDENS® PP bend 30° Ø 160

CoxDENS® PP bend 15°



Art.nr	
AKDBAB601	CoxDENS® PP bend 15° Ø 60
AKDBAA601	CoxDENS® PP bend 15° Ø 60
BKDBAB601	CoxDENS® PP bend 15° Ø 80
BKDBAA601	CoxDENS® PP bend 15° Ø 80
CLDBAA600	CoxDENS® PP bend 15° Ø 100
CKDBAA700	CoxDENS® PP bend 15° Ø 110
CZDBAA700	CoxDENS® PP bend 15° Ø 125

CoxDENS® PP bracket



Art.nr	
BKMTAB601	CoxDENS® PP bracket Ø 80
BKMTAS601	CoxDENS® PP bracket Ø 80 (set of 4 pcs)

CoxDENS® PP locking clamp



Art.nr	
AKNRAA600	CoxDENS® PP locking clamp Ø 60
AKNRAB600	CoxDENS® PP locking clamp Ø 60
BKNRAA600	CoxDENS® PP locking clamp Ø 80
BKNRAB600	CoxDENS® PP locking clamp Ø 80
CKNRAA600	CoxDENS® PP locking clamp Ø 110
CKNRAB600	CoxDENS® PP locking clamp Ø 110

CoxDENS® PP inspection T-piece



Art.nr	
AKALAA601	CoxDENS® PP inspection T-piece Ø 60
BKALAA601	CoxDENS® PP inspection T-piece Ø 80
CLALAA600	CoxDENS® PP inspection T-piece Ø 100

CoxDENS® PP inspection piece



Art.nr	
AKAMAA601	CoxDENS® PP inspection piece Ø 60
BKAMAB601	CoxDENS® PP inspection piece Ø 80
BKAMAA601	CoxDENS® PP inspection piece Ø 80
CLAMAA600	CoxDENS® PP inspection piece Ø 100
CLAMAB600	CoxDENS® PP inspection piece Ø 100
CKAMAA700	CoxDENS® PP inspection piece Ø 110
CZAMAA700	CoxDENS® PP inspection piece Ø 125
DKAMAA700	CoxDENS® PP inspection piece Ø 160
EKAMAA700	CoxDENS® PP inspection piece Ø 200
FKAMAA700	CoxDENS® PP inspection piece Ø 250

CoxDENS® PP adjustable pipe



Art.nr	
AKAKAA601	CoxDENS® PP adjustable pipe Ø 60
AKAKAB601	CoxDENS® PP adjustable pipe Ø 60
BKAKAA601	CoxDENS® PP adjustable pipe Ø 80
BKAKAB601	CoxDENS® PP adjustable pipe Ø 80
CLAKAA600	CoxDENS® PP adjustable pipe Ø 100
CKAKAA700	CoxDENS® PP adjustable pipe Ø 110
CKAKAB700	CoxDENS® PP adjustable pipe Ø 110

CoxDENS® PP condensation drain



Art.nr	
AKANAA601	CoxDENS® PP condensation drain Ø 60
BKANAA601	CoxDENS® PP condensation drain Ø 80
CLANAA600	CoxDENS® PP condensation drain Ø 100

CoxDENS® PP condensation drain



Art.nr	
CKANAA700	CoxDENS® PP condensation drain Ø 110
CZANAA700	CoxDENS® PP condensation drain Ø 125
DKANAA700	CoxDENS® PP condensation drain Ø 160
EKANAA700	CoxDENS® PP condensation drain Ø 200

CoxDENS® PP measuring point



Art.nr	
AKARAA601	CoxDENS® PP measuring point Ø 60
BKARAA601	CoxDENS® PP measuring point Ø 80
CLARAA600	CoxDENS® PP measuring point Ø 100
CKARAA700	CoxDENS® PP measuring point Ø 110
CZARAA700	CoxDENS® PP measuring point Ø 125
DKARAA700	CoxDENS® PP measuring point Ø 160
EKARAA700	CoxDENS® PP measuring point Ø 200

CoxDENS® PP compact chimney bend short 87° with support



Art.nr	
BKPHAA601	CoxDENS® PP compact chimney bend 87° Ø 80 with support

CoxDENS® PP chimney bend 87° with support



Art.nr	
AKCRAA001	CoxDENS® PP chimney bend 87° Ø 60 with support
BKCRAA001	CoxDENS® PP chimney bend 87° Ø 80 with support
CLCRAA000	CoxDENS® PP chimney bend 87° Ø 100 with support
CKCRAA000	CoxDENS® PP chimney bend 87° Ø 110 with support
CZCRAA000	CoxDENS® PP chimney bend 87° Ø 125 with support
DKCRAA000	CoxDENS® PP chimney bend 87° Ø 160 with support
EKCRAA000	CoxDENS® PP chimney bend 87° Ø 200 with support

CoxDENS® PP expansion Ø 60 - 80 centric



Art.nr	
BKASAA601	CoxDENS® PP expansion Ø 60 - 80 centric

CoxDENS® PP expansion Ø 60 - 80 eccentric



Art.nr	
BKENAA601	CoxDENS® PP expansion Ø 60 - 80 eccentric

CoxDENS® PP expansion Ø 80 - 100 centric



Art.nr	
CLATAA600	CoxDENS® PP expansion Ø 80 - 100 centric
CLATAB600	CoxDENS® PP expansion Ø 80 - 100 centric

CoxDENS® PP expansion Ø 80 - 100 eccentric



Art.nr	
CLENAA600	CoxDENS® PP expansion Ø 80 - 100 eccentric

CoxDENS® PP expansion Ø 80 - 110 centric



Art.nr	
CKHEAA700	CoxDENS® PP expansion Ø 80 - 110 centric

CoxDENS® PP expansion Ø 100 - 110 centric



Art.nr	
CKFEAA700	CoxDENS® PP expansion Ø 100 - 110 centric

CoxDENS® PP reduction centric



Art.nr	
AKHXAA601	CoxDENS® PP reduction Ø 80 - 60 centric
BKHAA601	CoxDENS® PP reduction Ø 100 - 80 centric
CLHXAA600	CoxDENS® PP reduction Ø 110 - 100 centric

CoxDENS® PP expansion eccentric



Art.nr	
CKATAA700	CoxDENS® PP expansion Ø 80 - 110 eccentric
CZENAA700	CoxDENS® PP expansion Ø 110 - 125 eccentric
DKENAA700	CoxDENS® PP expansion Ø 110 - 160 eccentric

Please visit www.coxgeelen.com for the technical details on our products. Enter the article number at Product search, click on Search, next click on Details and all kinds of information will be available on your screen.

Art.nr	
DKATAA700	CoxDENS® PP expansion Ø 125 - 160 eccentric
EKENAA700	CoxDENS® PP expansion Ø 160 - 200 eccentric
FKENAA700	CoxDENS® PP expansion Ø 200 - 250 eccentric

CoxDENS® PP expansion Ø 150 - 160 centric



Art.nr	
DKFHAA700	CoxDENS® PP expansion Ø 150 - 160 centric

CoxDENS® PP reduction eccentric



Art.nr	
DKHXAA700	CoxDENS® PP reduction Ø 160 - 125 eccentric
FKHXAA700	CoxDENS® PP reduction Ø 250 - 200 eccentric

CoxDENS® PP cascade

CoxDENS® PP cascade starter kit in-line



Art.nr	
CKGYAA000	CoxDENS® PP cascade starter kit Ø 110-80 2 boilers in-line
CZGYAA000	CoxDENS® PP cascade starter kit Ø 125-80 2 boilers in-line
CZLLAA000	CoxDENS® PP cascade starter kit Ø 125-110 2 boilers in-line
DKGYAA000	CoxDENS® PP cascade starter kit Ø 160-80 2 boilers in-line
DKLLAA000	CoxDENS® PP cascade starter kit Ø 160-110 2 boilers in-line
EKLLAA000	CoxDENS® PP cascade starter kit Ø 200-110 2 boilers in-line
FKLLAA000	CoxDENS® PP cascade starter kit Ø 250-110 2 boilers in-line

CoxDENS® PP cascade extension kit in-line



Art.nr	
CKGZAA000	CoxDENS® PP cascade extension kit Ø 110-80 (in-line)
CZGZAA000	CoxDENS® PP cascade extension kit Ø 125-80 (in-line)
CZLMAA000	CoxDENS® PP cascade extension kit Ø 125-110 (in-line)
DKGZAA000	CoxDENS® PP cascade extension kit Ø 160-80 (in-line)
DKLMAA000	CoxDENS® PP cascade extension kit Ø 160-110 (in-line)
EKLMAA000	CoxDENS® PP cascade extension kit Ø 200-110 (in-line)
FKLMAA000	CoxDENS® PP cascade extension kit Ø 250-110 (in-line)

CoxDENS® PP cascade starter kit back-to-back



Art.nr	
CKHAAA000	CoxDENS® PP cascade starter kit Ø 110-2x80 2 boilers (back)
CZHAAA000	CoxDENS® PP cascade starter kit Ø 125-2x80 2 boilers (back)
CZLNAA000	CoxDENS® PP cascade starter kit Ø 125-2x110 2 boilers (back)
DKHAAA000	CoxDENS® PP cascade starter kit Ø 160-2x80 2 boilers (back)
DKLNAA000	CoxDENS® PP cascade starter kit Ø 160-2x110 2 boilers (back)
EKLNAA000	CoxDENS® PP cascade starter kit Ø 200-2x110 2 boilers (back)
FKLNAA000	CoxDENS® PP cascade starter kit Ø 250-2x110 2 boilers (back)

CoxDENS® PP cascade extension kit back-to-back



Art.nr	
CZHBAA000	CoxDENS® PP cascade extension pack Ø 125-2x80 (back-to-back)
CZLPAA000	CoxDENS® PP cascade extension pack Ø 125-2x110 (back-to-back)
DKHBAA000	CoxDENS® PP cascade extension pack Ø 160-2x80 (back-to-back)
DKLPAA000	CoxDENS® PP cascade extension pack Ø 160-2x110 (back-to-back)
EKLPA000	CoxDENS® PP cascade extension pack Ø 200-2x110 (back-to-back)
FKLPA000	CoxDENS® PP cascade extension pack Ø 250-2x110 (back-to-back)

Please visit www.coxgeelen.com for the technical details on our products. Enter the article number at Product search, click on Search, next click on Details and all kinds of information will be available on your screen.

CoxDENS® PP cascade non return valve



Art.nr	
BKFPAB600	CoxDENS® PP cascade non return valve Ø 80

CoxDENS® PP cascade non return valve including water lock



Art.nr	
BKHRAB600	CoxDENS® PP cascade non return valve Ø 80 incl. water lock

CoxDENS® PP cascade air inlet basket



Art.nr	
BKGXAA600	CoxDENS® PP cascade air inlet basket Ø 80
CKGXAA600	CoxDENS® PP cascade air inlet basket Ø 110

CoxDENS® PP cascade air inlet basket concentric



Art.nr	
BDGXAA600	CoxDENS® PP cascade air inlet basket Ø 80/125
CDGXAA600	CoxDENS® PP cascade air inlet basket Ø 110/150

CoxDENS® PP Flex flue system

CoxDENS® PP Flex starter kit for flex pipe with ECONEXT® Flex Chimney cover



Art.nr	
ARGSAA001	CoxDENS® Starter kit flex Ø 60 with ECONEXT® Flex Chimney cover
BRGSAA001	CoxDENS® PP Flex starter kit Ø 80 with ECONEXT® Flex Chimney cover

CoxDENS® PP Flex starter kit for flex pipe



Art.nr	
ARFYAA001	CoxDENS® PP Flex starter kit Ø 60
BRFYAA001	CoxDENS® PP Flex starter kit Ø 80
CRFYAA001	CoxDENS® PP Flex starter kit Ø 110

CoxDENS® PP Flex starter kit for flex pipe Ø 100/110



Art.nr	
CRJEAA000	CoxDENS® PP Flex starter kit rigid-flex Ø 100/110

CoxDENS® PP Flex-rigid chimney connection



Art.nr	
ARJDAA001	CoxDENS® PP Flex-rigid Ø 60 chimney connection
BRJDAA001	CoxDENS® PP Flex-rigid Ø 80 chimney connection
CRJDAA001	CoxDENS® PP Flex-rigid Ø 110 chimney connection

Please visit www.coxgeelen.com for the technical details on our products. Enter the article number at Product search, click on Search, next click on Details and all kinds of information will be available on your screen.

CoxDENS® PP flexible pipe



Art.nr	
ARECAA601	CoxDENS® PP flexible pipe Ø 60 L=12,5m
AREDA601	CoxDENS® PP flexible pipe Ø 60 L=25m
AREEA601	CoxDENS® PP flexible pipe Ø 60 L=50m
ARERAA601	CoxDENS® PP flexible pipe Ø 60 L=80m
BRECAA601	CoxDENS® PP flexible pipe Ø 80 L=12,5m
BREDA601	CoxDENS® PP flexible pipe Ø 80 L=25m
BREEA601	CoxDENS® PP flexible pipe Ø 80 L=50m
BRERAA601	CoxDENS® PP flexibel pipe Ø 80 L=80m
CRECAA601	CoxDENS® PP flexible pipe Ø 110 L=15m
CREDA601	CoxDENS® PP flexible pipe Ø 110 L=25m

CoxDENS® PP coupling flex-flex pipe



Art.nr	
ARFTAA601	CoxDENS® PP coupling flex-flex pipe Ø 60
BRFTAA601	CoxDENS® PP coupling flex-flex pipe Ø 80
CRFTAA601	CoxDENS® PP coupling flex-flex pipe Ø 110

CoxDENS® PP Rigid-Flex coupling for chimney bend



Art.nr	
ARFZAA601	CoxDENS® PP coupling chimney bend rigid male-flex Ø 60
BRFZAA601	CoxDENS® PP coupling chimney bend rigid male - flex Ø 80
CRFZAA601	CoxDENS® PP coupling chimney bend rigid male-flex Ø 100/110

CoxDENS® PP Rigid-Flex coupling for flexible pipe



Art.nr	
0139AA601	CoxDENS® PP Flex coupling rigid - flex pipe Ø 80-60

CoxDENS® PP inspection piece for flexible pipe



Art.nr	
ARFXAA601	CoxDENS® PP inspection piece for flexible pipe Ø 60
BRFXAA601	CoxDENS® PP inspection piece for flexible pipe Ø 80
CRFXAA601	CoxDENS® PP inspection piece for flexible pipe Ø 110

CoxDENS® PP Flex compact chimney bend 87° with support



Art.nr	
BRPHAA601	CoxDENS® PP Flex compact chimney bend 87° Ø 80 with support

CoxDENS® PP Flex chimney bend 87° with support



Art.nr	
ARCRAA001	CoxDENS® PP Flex chimney bend 87° Ø 60 with support
BRCRAA001	CoxDENS® PP Flex chimney bend 87° Ø 80 with support

CoxDENS® PP Flex fire resistant wall plate with fire seal and bend 87°



Art.nr	
ARMHAA600	CoxDENS® PP Flex fire res.wall plate Ø 60/100 - 60 fire seal bend 87°
BRMHAA600	CoxDENS® PP Flex fire res. wall plate Ø 80/125 - 80 fire seal bend 87°

Please visit www.coxgeelen.com for the technical details on our products. Enter the article number at Product search, click on Search, next click on Details and all kinds of information will be available on your screen.

CoxDENS® PP Flex fire resistant wall plate with fire seal and bend 45°

	Art.nr	
	ARMGAA600	CoxDENS® PP Flex fire res.wall plate Ø 60/100 - 60 fire seal bend 45°
	BRMGAA600	CoxDENS® PP Flex fire res.wall plate Ø 80/125 - 80 fire seal bend 45°

CoxDENS® PP Flex wall plate B2 with chimney bend 45°

	Art.nr	
	ARGGAA601	CoxDENS® PP Flex wall plate B2 Ø 60 - 60 with chimney bend 45°
	0141AA601	CoxDENS® PP Flex wall plate B2 Ø 80 - 60 with chimney bend 45°
	BRGGAA601	CoxDENS® PP Flex wall plate B2 Ø 80 - 80 with chimney bend 45°
	CRGGAA600	CoxDENS® PP Flex wall plate B2 Ø 110 - 160 with chimney bend 45°

CoxDENS® PP Flex wall plate B3 with chimney bend 45°

	Art.nr	
	ARGJAA601	CoxDENS® PP Flex wall plate B3 Ø 60/100 - 60 with chimney bend 45°
	BRGJAA601	CoxDENS® PP Flex wall plate B3 Ø 80/125 - 80 with chimney bend 45°
	CRGJAA600	CoxDENS® PP Flex wall plate B3 Ø 110/160 - 110 with chimney bend 45°

CoxDENS® PP Flex wall plate C9_x with chimney bend 45°

	Art.nr	
	ARGHAA601	CoxDENS® PP Flex wall plate C9_x Ø 60/100 - 60 with chimney bend 45°
	BRNPAA601	CoxDENS® PP Flex wall plate C9_x Ø 60/100 - 80 with chimney bend 45°
	BRGHAA601	CoxDENS® PP Flex wall plate C9_x Ø 80/125 - 80 with chimney bend 45°
	CRGHAA600	CoxDENS® PP Flex wall plate C9_x Ø 110/160 - 110 with chimney bend 45°

CoxDENS® PP Flex wall plate C9_x with chimney bend 87°

	Art.nr	
	ARMPAA601	CoxDENS® PP Flex wall plate C9_x Ø 60/100 - 60 with chimney bend 87°
	BRMPAA601	CoxDENS® PP Flex wall plate C9_x Ø 80/125 - 80 with chimney bend 87°

CoxDENS® PP Flex wall plate C9 with chimney bend 45°

	Art.nr	
	ARGFAA601	CoxDENS® PP Flex wall plate C9 Ø 80/80 - 60 with chimney bend 45°
	BRGFAA601	CoxDENS® PP Flex wall plate C9 Ø 80/80 - 80 with chimney bend 45°

CoxDENS® PP Flex wall plate C9 vertical with chimney bend 87°

	Art.nr	
	BRJKAA601	CoxDENS® PP Flex wall plate C9 vert. Ø 80/80 - 80 chimney bend 87°

CoxDENS® PP Flex ceiling plate B2

	Art.nr	
	ARHFAA601	CoxDENS® PP Flex ceiling plate B2 Ø 60 - 60
	BRHFAA601	CoxDENS® PP Flex ceiling plate B2 Ø 80 - 80

CoxDENS® PP Flex ceiling plate B3

	Art.nr	
	ARLZAA601	CoxDENS® PP Flex ceiling plate B3 Ø 60/100 - 60
	BRLZAA601	CoxDENS® PP Flex ceiling plate B3 Ø 80/125 - 80

Please visit www.coxgeelen.com for the technical details on our products. Enter the article number at Product search, click on Search, next click on Details and all kinds of information will be available on your screen.

CoxDENS® PP Flex ceiling plate C9_x



Art.nr	
ARGRAA601	CoxDENS® PP Flex ceiling plate C9_x Ø 60/100 - 60
BRGRAA601	CoxDENS® PP Flex ceiling plate C9_x Ø 80/125 - 80

CoxDENS® PP Flex ceiling plate C9_x telescopic



Art.nr	
ARGTAA601	CoxDENS® PP Flex telescopic ceiling plate C9_x Ø 60/100 - 60
BRGTAA601	CoxDENS® PP Flex telescopic ceiling plate C9_x Ø 80/125 - 80

CoxDENS® PP Flex ceiling plate C9 twin pipe



Art.nr	
0145AA601	CoxDENS® PP Flex twin-pipe ceiling plate C9 Ø 80/80 - 60

CoxDENS® PP Flex pull-in tool for flexible pipe



Art.nr	
AREKAA001	CoxDENS® installing tool for flexible pipe Ø 60
BREKAA001	CoxDENS® installing tool for flexible pipe Ø 80
CREKAA001	CoxDENS® installing tool for flexible pipe Ø 110

CoxDENS® rope for installing tool flex



Art.nr	
AREPAA001	CoxDENS® rope for installing tool flex pipe L=25m

CoxDENS® PP Flex CFS flue system

CoxDENS® PP Flex CFS Top



Art.nr	
CRRBAA401	CoxDENS® PP Flex CFS Top Ø 110

CoxDENS® PP Flex CFS T-piece



Art.nr	
CRRDAA601	CoxDENS® PP Flex CFS T-piece Ø 110

CoxDENS® PP Flex CFS Bottom section



Art.nr	
CRRCAA601	CoxDENS® PP Flex CFS Bottom section Ø 110

CoxDENS® PP Flex CFS Bracket set, connection pipe and cover plate



Art.nr	
CRREAA001	CoxDENS® PP Flex CFS Bracket set, connection pipe Ø 60 and cover plate

Please visit www.coxgeelen.com for the technical details on our products. Enter the article number at Product search, click on Search, next click on Details and all kinds of information will be available on your screen.

CoxDENS® PP Flex CFS Multi flue system

CoxDENS® PP Flex CFS Multi Bracket



Art.nr	
ARRFAA000	CoxDENS® PP Flex CFS Multi Bracket 3 x Ø 60

CoxDENS® PP Flex CFS Multi Roof cover 7x and 3 cover caps



Art.nr	
ARRGAA400	CoxDENS® PP Flex CFS Multi Roof cover 7x Ø 60 and 3 cover caps

CoxDENS® PP Flex CFS Multi Roof cover 5x and 2 cover caps



Art.nr	
ARRHAA400	CoxDENS® PP Flex CFS Multi Roof cover 5x Ø 60 and 2 cover caps

CoxDENS® PP Flex CFS Multi Roof cover 3x and 1 cover cap



Art.nr	
ARRJAA400	CoxDENS® PP Flex CFS Multi Roof cover 3x Ø 60 and 1 cover cap

CoxDENS® PP Flex CFS Multi Outlet



Art.nr	
ARRKAA401	CoxDENS® PP Flex CFS Multi Outlet Ø 60

CoxHYBRID® CFS PP flue system

CoxHYBRID® CFS PP Set B01 floor section



Art.nr	
WBMCAA000	CoxHYBRID® CFS PP Set of 2 pipe sections Ø 130 for 1 floor
WDMCAA000	CoxHYBRID® CFS PP Set of 2 pipe sections Ø 180 for 1 floor

CoxHYBRID® CFS PP Set D01 roof terminal



Art.nr	
WBNWAA400	CoxHYBRID® CFS PP roof terminal Ø 130 black with bottom section
WDNWAA400	CoxHYBRID® CFS PP roof terminal Ø 180 black with bottom section

CoxHYBRID® CFS PP Set C01 flat flashing



Art.nr	
WBBWAA000	CoxHYBRID® CFS PP flat flashing Ø 130
WDBWAA000	CoxHYBRID® CFS PP flat flashing Ø 180

Please visit www.coxgeelen.com for the technical details on our products. Enter the article number at Product search, click on Search, next click on Details and all kinds of information will be available on your screen.

CoxHYBRID® CFS PP T001 tool kit



Art.nr	
WAEKAA400	CoxHYBRID® CFS PP tool kit

CoxHYBRID® Set E002 floor connection PP/plastic with fire resistant wall plate



Art.nr	
WAMJAA600	CoxHYBRID® PP/pl fire resistant wall plate Ø 60/100 with fire seal

CoxHYBRID® Set E001 floor connection PP/plastic with wall plate



Art.nr	
WAMMAA600	CoxHYBRID® PP/plastic wall plate Ø 60/100

CoxHYBRID® Set E004 floor connection PP with fire resistant wall plate



Art.nr	
WAMKAA600	CoxHYBRID® wall plate RO PP/metal Ø60/100 with fire collar

CoxHYBRID® Set E003 floor connection PP/Galvanised with wall plate



Art.nr	
WAMNAA600	CoxHYBRID® PP/metal wall plate Ø 60/100

CoxHYBRID® Set E005 floor connection PP with wall plate



Art.nr	
WAMLAA600	CoxHYBRID® Kit C12 wall plate PP pipe and wall terminal air supply Ø60

CoxHYBRID® support for 90° leap connection



Art.nr	
WBMXAA000	CoxHYBRID® support for 90° connection Ø 130
WDMXAA000	CoxHYBRID® support for 90° connection Ø 180

CoxHYBRID® Set E006 floor connection PP with cover plate - to reline classic CFS



Art.nr	
WAMSAA000	CoxHYBRID® PP/Alu cover plate Ø 60/100 to reline classic CFS

CoxHYBRID® CFS PP Set F roof terminal and bottom section to reline classic CFS



Art.nr	
WBNXAA400	CoxHYBRID® CFS PP roof term. Ø130+bottom section to reline classic CFS
WDXAA400	CoxHYBRID® CFS PP roof term. Ø180+bottom section to reline classic CFS

Please visit www.coxgeelen.com for the technical details on our products. Enter the article number at Product search, click on Search, next click on Details and all kinds of information will be available on your screen.

CoxHYBRID® ventilation adapter - switch CFS / Mechanical ventilation



Art.nr	
WANBAA600	CoxHYBRID® ventilation wall plate Ø 125 - switch CFS/MV

CoxHYBRID® Set E009 connection pipe PP with cover plate - switch CFS/ventilation



Art.nr	
WANNA000	CoxHYBRID® PP/Galva cover plate Ø 60/100 - switch CFS/ventilation

CoxHYBRID® CFS PP switch CFS / Mechanical ventilation



Art.nr	
WBPEAA400	CoxHYBRID® CFS PP switch CFS-MV top, pipe and bottom section Ø 130
WDPEAA400	CoxHYBRID® CFS PP switch CFS-MV top, pipe and bottom section Ø 180

CoxHYBRID® CFS PP Roof terminal Optifor flue gas



Art.nr	
WBNZAA400	CoxHYBRID® CFS PP roof terminal Optifor Ø 130 black flue gas outlet
WDNZAA400	CoxHYBRID® CFS PP roof terminal Optifor Ø 180 black and bottom section

CoxHYBRID® CFS PP Roof terminal Optifor air inlet



Art.nr	
WBRAAA400	CoxHYBRID® CFS PP Roof terminal Optifor Ø 130 air inlet
WDRAAA400	CoxHYBRID® CFS PP Roof terminal Optifor Ø 180 air inlet

CoxHYBRID® Connection pipe PP with cover plate - to reline classic CFS/Optifor



Art.nr	
WANYAA000	CoxHYBRID® Connection pipe PP Ø 60 + cover plate-to reline CFS/Optifor

CoxDENS® Facade PP/Stainless steel outdoor flue system

CoxDENS® Facade PP/Stainless steel pipe



Art.nr	
BYACAA000	CoxDENS® Facade PP/Stainless steel pipe Ø 80/125 L500
BYABAA000	CoxDENS® Facade PP/Stainless steel pipe Ø 80/125 L1000

CoxDENS® Facade PP/Stainless steel bend 87°



Art.nr	
BYAHAA000	CoxDENS® Facade PP/Stainless steel bend 87° Ø 80/125

CoxDENS® Facade PP/Stainless steel bend 45°



Art.nr	
BYAJAA000	CoxDENS® Facade PP/Stainless steel bend 45° Ø 80/125

CoxDENS® Facade PP/Stainless steel bend 30°



Art.nr	
BYDAAA000	CoxDENS® Facade PP/Stainless steel bend 30° Ø 80/125

CoxDENS® Facade PP/Stainless steel air inlet



Art.nr	
BYJBAA000	CoxDENS® Facade PP/Stainless steel air inlet Ø 80/125

CoxDENS® Facade PP/Stainless steel T-piece 87° with air inlet



Art.nr	
BYNJAA000	CoxDENS® Facade PP/Stainless steel T-piece 87° Ø 80/125 with air inlet

CoxDENS® Facade PP/Stainless steel inspection piece



Art.nr	
BYAMAA000	CoxDENS® Facade PP/Stainless steel inspection piece Ø 80/125

CoxDENS® Facade PP/Stainless steel flue outlet



Art.nr	
BYJCAA000	CoxDENS® Facade PP/Stainless steel flue outlet Ø 80/125

CoxDENS® Facade Stainless steel wall bracket



Art.nr	
BYBMAA000	CoxDENS® Facade Stainless steel wall bracket Ø 125

CoxDENS® Facade Stainless steel wall bracket extension



Art.nr	
BYKFAA000	CoxDENS® Facade Stainless steel wall bracket extension

CoxDENS® Facade Stainless steel wall plate 2 pieces



Art.nr	
BYDDAA000	CoxDENS® Facade Stainless steel wall plate Ø 130 2 pieces

CoxDENS® Facade Stainless steel cover plate



Art.nr	
BYBNAA000	CoxDENS® Facade Stainless steel cover plate Ø 125

CoxDENS® Facade Stainless steel wall support



Art.nr	
BYKNAA000	CoxDENS® Facade Stainless steel wall support

Please visit www.coxgeelen.com for the technical details on our products. Enter the article number at Product search, click on Search, next click on Details and all kinds of information will be available on your screen.

CoxDENS® Facade PP/Aluminium outdoor flue system

CoxDENS® Facade PP/Alu pipe



Art.nr	
BDAGAA501	CoxDENS® Facade PP/Alu pipe Ø 80/125 L500
BDAFAA501	CoxDENS® Facade PP/Alu pipe Ø 80/125 L1000

CoxDENS® Facade PP/Alu pipe



Art.nr	
BDAEAA501	CoxDENS® Facade PP/Alu pipe Ø 80/125 L1950

CoxDENS® Facade PP/Alu bend 87°



Art.nr	
BDHYAA501	CoxDENS® Facade PP/Alu bend 87° Ø 80/125

CoxDENS® Facade PP/Alu bend 45°



Art.nr	
BDHZAA501	CoxDENS® Facade PP/Alu bend 45° Ø 80/125

CoxDENS® Facade PP/Alu adapter reverse



Art.nr	
BDJAAA501	CoxDENS® Facade PP/Alu adapter reverse Ø 80/125

CoxDENS® Facade PP/Alu air inlet



Art.nr	
BDJBAA501	CoxDENS® Facade PP/Alu air inlet Ø 80/125

CoxDENS® Facade PP/Alu flue outlet



Art.nr	
BDJCAA501	CoxDENS® Facade PP/Alu flue outlet Ø 80/125

CoxDENS® Facade Alu fixation bracket with mounting screw



Art.nr	
BBBMAA500	CoxDENS® Facade Alu fixation bracket Ø 125 black with mounting screw

CoxDENS® Facade Alu wall plate



Art.nr	
BBNAA500	CoxDENS® Facade Alu wall plate Ø 125 black

1.3.2 For condensing and non-condensing heating appliances

CoxCentric® Alu/Alu with CONNEXT® X7 flue gas system

CoxCentric® Alu/Alu pipe with CONNEXT® X7



Art.nr	
ACADAA600	CoxCentric® Alu/Alu pipe Ø 60/100 L250 with CONNEXT® X7
ACACAA600	CoxCentric® Alu/Alu pipe Ø 60/100 L500 with CONNEXT® X7
ACABAA600	CoxCentric® Alu/Alu pipe Ø 60/100 L1000 with CONNEXT® X7
BCADAA600	CoxCentric® Alu/Alu pipe Ø 80/125 L250 with CONNEXT® X7
BCACAA600	CoxCentric® Alu/Alu pipe Ø 80/125 L500 with CONNEXT® X7
BCABAA600	CoxCentric® Alu/Alu pipe Ø 80/125 L1000 with CONNEXT® X7

CoxCentric® Alu/Alu pipe with CONNEXT® X7



Art.nr	
ACAAA600	CoxCentric® Alu/Alu pipe Ø 60/100 L1950 with CONNEXT® X7
BCAAA600	CoxCentric® Alu/Alu pipe Ø 80/125 L1950 with CONNEXT® X7

CoxCentric® Alu/Alu bend 87° with CONNEXT® X7



Art.nr	
ACAHAA600	CoxCentric® Alu/Alu bend 87° Ø 60/100 with CONNEXT® X7
BCAHAA600	CoxCentric® Alu/Alu bend 87° Ø 80/125 with CONNEXT® X7

CoxCentric® Alu/Alu bend 45° with CONNEXT® X7



Art.nr	
ACAJAA600	CoxCentric® Alu/Alu bend 45° Ø 60/100 with CONNEXT® X7
BCAJAA600	CoxCentric® Alu/Alu bend 45° Ø 80/125 with CONNEXT® X7

CoxCentric® Alu/Alu adjustable pipe



Art.nr	
ACAKAA600	CoxCentric® Alu/Alu adjustable pipe Ø 60/100
BCAKAA600	CoxCentric® Alu/Alu adjustable pipe Ø 80/125

CoxCentric® Alu/Alu inspection T-piece with CONNEXT® X7



Art.nr	
ACALAA600	CoxCentric® Alu/Alu inspection T-piece Ø 60/100 with CONNEXT® X7
BCALAA600	CoxCentric® Alu/Alu inspection T-piece Ø 80/125 with CONNEXT® X7

CoxCentric® Alu/Alu inspection piece with CONNEXT® X7



Art.nr	
ACAMAA600	CoxCentric® Alu/Alu inspection piece Ø 60/100 with CONNEXT® X7
BCAMAA600	CoxCentric® Alu/Alu inspection piece Ø 80/125 with CONNEXT® X7

CoxCentric® Alu/Alu condensation drain with CONNEXT® X7



Art.nr	
ACANAA600	CoxCentric® Alu/Alu condensation drain Ø 60/100 with CONNEXT® X7
BCANAA600	CoxCentric® Alu/Alu condensation drain Ø 80/125 with CONNEXT® X7

CoxCentric® Alu/Alu measuring point with CONNEXT® X7



Art.nr	
ACARAA600	CoxCentric® Alu/Alu measuring point Ø 60/100 with CONNEXT® X7
BCARAA600	CoxCentric® Alu/Alu measuring point Ø 80/125 with CONNEXT® X7

CoxCentric® Alu/Alu expansion Ø 60/100 - 80/125 with CONNEXT® X7



Art.nr	
BCAWAA600	CoxCentric® Alu/Alu expansion Ø 60/100 - 80/125 with CONNEXT® X7

CoxCentric® Alu/Alu flue gas system

CoxCentric® Alu/Alu pipe



Art.nr	
ABADAA600	CoxCentric® Alu/Alu pipe Ø 60/100 L250
ABACAA600	CoxCentric® Alu/Alu pipe Ø 60/100 L500
ABABAA600	CoxCentric® Alu/Alu pipe Ø 60/100 L1000
BBADAA600	CoxCentric® Alu/Alu pipe Ø 80/125 L250
BBACAA600	CoxCentric® Alu/Alu pipe Ø 80/125 L500
BBABAA600	CoxCentric® Alu/Alu pipe Ø 80/125 L1000

CoxCentric® Alu/Alu pipe



Art.nr	
ABAAAA600	CoxCentric® Alu/Alu pipe Ø 60/100 L1950
BBAAAA600	CoxCentric® Alu/Alu pipe Ø 80/125 L1950

CoxCentric® Alu/Alu bend 87°



Art.nr	
ABAHAA600	CoxCentric® Alu/Alu bend 87° Ø 60/100
BBAHAA600	CoxCentric® Alu/Alu bend 87° Ø 80/125

CoxCentric® Alu/Alu bend 45°



Art.nr	
ABAJAA600	CoxCentric® Alu/Alu bend 45° Ø 60/100
BBAJAA600	CoxCentric® Alu/Alu bend 45° Ø 80/125

CoxCentric® Alu/Alu bend 30°



Art.nr	
ABDAAA600	CoxCentric® Alu/Alu bend 30° Ø 60/100
BBDAAA600	CoxCentric® Alu/Alu bend 30° Ø 80/125

CoxCentric® Alu/Alu bend 15°



Art.nr	
ABDBAA600	CoxCentric® Alu/Alu bend 15° Ø 60/100
BBDBAA600	CoxCentric® Alu/Alu bend 15° Ø 80/125

Please visit www.coxgeelen.com for the technical details on our products. Enter the article number at Product search, click on Search, next click on Details and all kinds of information will be available on your screen.

CoxCentric® Alu/Alu adjustable pipe



Art.nr	
ABAKAA600	CoxCentric® Alu/Alu adjustable pipe Ø 60/100
BBAKAA600	CoxCentric® Alu/Alu adjustable pipe Ø 80/125

CoxCentric® Alu/Alu inspection T-piece



Art.nr	
ABALAA600	CoxCentric® Alu/Alu inspection T-piece Ø 60/100
BBALAA600	CoxCentric® Alu/Alu inspection T-piece Ø 80/125

CoxCentric® Alu/Alu inspection piece



Art.nr	
ABAMAA600	CoxCentric® Alu/Alu inspection piece Ø 60/100
BBAMAA600	CoxCentric® Alu/Alu inspection piece Ø 80/125

CoxCentric® Alu/Alu chimney bend 87° with support



Art.nr	
ABCRAA600	CoxCentric® Alu/Alu chimney bend 87° Ø 60/100 with support
BBCRAA600	CoxCentric® Alu/Alu chimney bend 87° Ø 80/125 with support

CoxCentric® Alu/Alu condensation drain



Art.nr	
ABANAA600	CoxCentric® Alu/Alu condensation drain Ø 60/100
BBANAA600	CoxCentric® Alu/Alu condensation drain Ø 80/125

CoxCentric® Alu/Alu measuring point



Art.nr	
ABARAA600	CoxCentric® Alu/Alu measuring point Ø 60/100
BBARAA600	CoxCentric® Alu/Alu measuring point Ø 80/125

CoxCentric® Alu/Alu expansion Ø 60/100 - 80/125



Art.nr	
BBAWAA600	CoxCentric® Alu/Alu expansion Ø 60/100 - 80/125

CoxCentric® Alu/Alu expansion Ø 80/125 - 100/150



Art.nr	
CBAXAA600	CoxCentric® Alu/Alu expansion Ø 80/125 - 100/150

CoxCentric® Stainless steel/Alu flue gas system

CoxCentric® Stainless steel/Alu pipe



Art.nr	
BFADAA600	CoxCentric® Stainless steel/Alu pijp Ø 80/125 L250
BFACAA600	CoxCentric® Stainless steel/Alu pijp Ø 80/125 L500
BFABAA600	CoxCentric® Stainless steel/Alu pijp Ø 80/125 L1000
CFADAA600	CoxCentric® Stainless steel/Alu pijp Ø 100/150 L250
CFACAA600	CoxCentric® Stainless steel/Alu pijp Ø 100/150 L500
CFABAA600	CoxCentric® Stainless steel/Alu pijp Ø 100/150 L1000

Please visit www.coxgeelen.com for the technical details on our products. Enter the article number at Product search, click on Search, next click on Details and all kinds of information will be available on your screen.

CoxCentric® Stainless steel/Alu bend 87°



Art.nr	
BFAHAA600	CoxCentric® Stainless steel/Alu bend 87° Ø 80/125
CFAHAA600	CoxCentric® Stainless steel/Alu bend 87° Ø 100/150

CoxCentric® Stainless steel/Alu bend 45°



Art.nr	
BFAJAA600	CoxCentric® Stainless steel/Alu bend 45° Ø 80/125
CFAJAA600	CoxCentric® Stainless steel/Alu bend 45° Ø 100/150

CoxCentric® Stainless steel/Alu adjustable pipe



Art.nr	
BFAKAA600	CoxCentric® Stainless steel/Alu adjustable pipe Ø 80/125
CFAKAA600	CoxCentric® Stainless steel/Alu adjustable pipe Ø 100/150

CoxFix® thick-walled aluminium flue gas system

CoxFix® Alu pipe unpainted



Art.nr	
260080	CoxFix® Alu pipe Ø 80 L250 unpainted
260081	CoxFix® Alu pipe Ø 80 L500 unpainted
260082	CoxFix® Alu pipe Ø 80 L1000 unpainted
260083	CoxFix® Alu pipe Ø 80 L1500 unpainted
260084	CoxFix® Alu pipe Ø 80 L2000 unpainted
260085	CoxFix® Alu pipe Ø 80 L2500 unpainted
260087	CoxFix® Alu pipe Ø 80 L2750 unpainted
260086	CoxFix® Alu pipe Ø 80 L3000 unpainted
260100	CoxFix® Alu pipe Ø 100 L250 unpainted
260101	CoxFix® Alu pipe Ø 100 L500 unpainted
260102	CoxFix® Alu pipe Ø 100 L1000 unpainted
260103	CoxFix® Alu pipe Ø 100 L1500 unpainted
260104	CoxFix® Alu pipe Ø 100 L2000 unpainted
260107	CoxFix® Alu pipe Ø 100 L2750 unpainted
260106	CoxFix® Alu pipe Ø 100 L3000 unpainted

CoxFix® Alu bend 87° unpainted



Art.nr	
270080	CoxFix® Alu bend 87° Ø 80 unpainted
270100	CoxFix® Alu bend 87° Ø 100 unpainted

CoxFix® Alu bend 45° unpainted



Art.nr	
271080	CoxFix® Alu bend 45° Ø 80 unpainted
271100	CoxFix® Alu bend 45° Ø 100 unpainted

CoxFix® Alu measuring point unpainted



Art.nr	
BAARAA000	CoxFix® Alu measuring point Ø 80 unpainted
CAARAA000	CoxFix® Alu measuring point Ø 100 unpainted

Please visit www.coxgeelen.com for the technical details on our products. Enter the article number at Product search, click on Search, next click on Details and all kinds of information will be available on your screen.

CoxFix® Alu expansion unpainted

	Art.nr	
	BAASAA000	CoxFix® Alu expansion adapter Ø 60 - 80 unpainted
	272070	CoxFix® Alu expansion adapter Ø 70 - 80 unpainted
	272072	CoxFix® Alu expansion adapter Ø 80 - 100 unpainted
	272073	CoxFix® Alu expansion adapter Ø 90 - 100 unpainted
	272074	CoxFix® Alu expansion adapter Ø 100 - 110 unpainted
	272075	CoxFix® Alu expansion adapter Ø 110 - 130 unpainted
	272076	CoxFix® Alu expansion adapter Ø 130 - 150 unpainted

CoxFix® Alu reduction unpainted

	Art.nr	
	272081	CoxFix® Alu reduction Ø 90 - 80 unpainted
	272082	CoxFix® Alu reduction adapter Ø 100 - 80 unpainted

CoxFix® Alu condensation drain unpainted

	Art.nr	
	BAANAA000	CoxFix® Alu condensation drain Ø 80 unpainted
	CAANAA000	CoxFix® Alu condensation drain Ø 100 unpainted

CoxFix® Alu condensation drain horizontal unpainted

	Art.nr	
	273100	CoxFix® Alu condensation drain Ø 100 horizontal unpainted

CoxFix® Alu condensation drain vertical/horizontal unpainted

	Art.nr	
	274080	CoxFix® Alu condensation drain Ø 80 vertical/horizontal unpainted

CoxFix® Alu adjustable pipe unpainted

	Art.nr	
	275081	CoxFix® Alu adjustable pipe Ø 80 unpainted
	275101	CoxFix® Alu adjustable pipe Ø 100 unpainted

CoxFix® Alu chimney bend 87° with support unpainted

	Art.nr	
	BACRAA000	CoxFix® Alu chimney bend 87° Ø 80 with support unpainted
	CACRAA000	CoxFix® Alu chimney bend 87° Ø 100 with support unpainted

CoxFix® Alu inspection T-piece unpainted

	Art.nr	
	CAALAA000	CoxFix® Alu inspection T-piece Ø 100 unpainted

CoxFix® Alu inspection piece unpainted

	Art.nr	
	BAAMAA000	CoxFix® Alu inspection piece Ø 80 unpainted
	CAAMAA000	CoxFix® Alu inspection piece Ø 100 unpainted

Please visit www.coxgeelen.com for the technical details on our products. Enter the article number at Product search, click on Search, next click on Details and all kinds of information will be available on your screen.

CoxFix® Alu boiler connection unpainted

	Art.nr	
	276080	CoxFix® Alu adapter Ø 80 unpainted

CoxFix® Alu connection sleeve unpainted

	Art.nr	
	113194	CoxFix® Alu connection sleeve Ø 80 unpainted

CoxFix® Alu non-return valve unpainted

	Art.nr	
	BAFPAA000	CoxFix® Alu non-return valve Ø 80 unpainted

CoxFix® Alu pipe painted white

	Art.nr	
	BAADAA600	CoxFix® Alu pipe Ø 80 L250 white
	BAADAB600	CoxFix® Alu pipe Ø 80 L250 white
	BAACAA600	CoxFix® Alu pipe Ø 80 L500 white
	BAACAB600	CoxFix® Alu pipe Ø 80 L500 white
	BAABAA600	CoxFix® Alu pipe Ø 80 L1000 white
	BAABAB600	CoxFix® Alu pipe Ø 80 L1000 white
	BAAAAA600	CoxFix® Alu pipe Ø 80 L1950 white
	CAADAB600	CoxFix® Alu pipe Ø 100 L250 white
	CAACAB600	CoxFix® Alu pipe Ø 100 L500 white
CAABAB600	CoxFix® Alu pipe Ø 100 L1000 white	

CoxFix® Alu bend 87° painted white

	Art.nr	
	BAAHAA600	CoxFix® Alu bend 87° Ø 80 white
	BAAHAB600	CoxFix® Alu bend 87° Ø 80 white
	CAAHAB600	CoxFix® Alu bend 87° Ø 100 white

CoxFix® Alu bend 45° painted white

	Art.nr	
	BAAJAA600	CoxFix® Alu bend 45° Ø 80 white
	BAAJAB600	CoxFix® Alu bend 45° Ø 80 white
	CAAJAB600	CoxFix® Alu bend 45° Ø 100 white
	CAAJAA600	CoxFix® Alu bend 45° Ø 100 white

CoxFix® Alu measuring point painted white

	Art.nr	
	CAARAA600	CoxFix® Alu measuring point Ø 100 white

CoxFix® Alu expansion painted white

	Art.nr	
	BAASAA600	CoxFix® Alu expansion Ø 60 - 80 white
	CAATAA600	CoxFix® Alu expansion Ø 80 - 100 white

CoxFix® Alu condensation drain painted white



Art.nr	
CAANAA600	CoxFix® Alu condensation drain Ø 100 white

CoxFix® Alu pipe straight seam welded unpainted



Art.nr	
253251	CoxFix® Alu pipe welded Ø 250 L1000 unpainted Fix-Safe sealing ring

CoxFix® Alu 2-parts segmental bend 45° unpainted



Art.nr	
255251	CoxFix® Alu segmental bend 45° Ø 250 unpainted Fix-Safe sealing ring

CoxFix® Alu 3-parts segmental bend 87° unpainted



Art.nr	
254251	CoxFix® Alu segmental bend 87° Ø 250 unpainted Fix-Safe sealing ring

Stainless steel welded flue gas system

Stainless steel pipe



Art.nr	
BPADAB000	Stainless steel flue gas pipe L250 Ø 80
BPACAB000	Stainless steel flue gas pipe L500 Ø 80
BPABAB000	Stainless steel flue gas pipe L1000 Ø 80

Stainless steel bend 87°



Art.nr	
BPAHAB000	Stainless Steel bend 87° Ø 80

Stainless steel bend 45°



Art.nr	
BPAJAB000	Stainless Steel bend 45° Ø 80

CoxVLT PP Combustion air inlet products

CoxVLT PP pipe combustion air black



Art.nr	
252182	CoxVLT PP air supply pipe L250 Ø 80 black
252181	CoxVLT PP air supply pipe L500 Ø 80 black
252180	CoxVLT PP air supply pipe L1000 Ø 80 black
252185	CoxVLT PP air supply pipe L2000 Ø 80 black
252186	CoxVLT PP air supply pipe L3000 Ø 80 black

Please visit www.coxgeelen.com for the technical details on our products. Enter the article number at Product search, click on Search, next click on Details and all kinds of information will be available on your screen.

CoxVLT PP bend 87° combustion air black



Art.nr	
252187	CoxVLT PP air supply bend 87° Ø 80 black

CoxVLT PP bend 45° combustion air black



Art.nr	
252188	CoxVLT PP air supply bend 45° Ø 80 black

1.3.3 Atmospheric application

NEN 7203 Aluminium lock seam flue system

NEN 7203 Aluminium lock seam pipe



Art.nr	
282100	NEN 7203 Aluminium lock seam flue gas pipe L250 Ø 100
281100	NEN 7203 Aluminium lock seam flue gas pipe L500 Ø 100
280100	NEN 7203 Aluminium lock seam flue gas pipe L1000 Ø 100
282110	NEN 7203 Aluminium lock seam flue gas pipe L250 Ø 110
281110	NEN 7203 Aluminium lock seam flue gas pipe L500 Ø 110
280110	NEN 7203 Aluminium lock seam flue gas pipe L1000 Ø 110
282130	NEN 7203 Aluminium lock seam flue gas pipe L250 Ø 130
281130	NEN 7203 Aluminium lock seam flue gas pipe L500 Ø 130
280130	NEN 7203 Aluminium lock seam flue gas pipe L1000 Ø 130
282150	NEN 7203 Aluminium lock seam flue gas pipe L250 Ø 150
281150	NEN 7203 Aluminium lock seam flue gas pipe L500 Ø 150
280150	NEN 7203 Aluminium lock seam flue gas pipe L1000 Ø 150

NEN 7203 Aluminium lock seam bend 90°



Art.nr	
284100	NEN 7203 Aluminium lock seam flue gas bend 90° Ø 100
284110	NEN 7203 Aluminium lock seam flue gas bend 90° Ø 110
284130	NEN 7203 Aluminium lock seam flue gas bend 90° Ø 130
284150	NEN 7203 Aluminium lock seam flue gas bend 90° Ø 150

NEN 7203 Aluminium lock seam bend 45°



Art.nr	
285100	NEN 7203 Aluminium lock seam flue gas bend 45° Ø 100
285110	NEN 7203 Aluminium lock seam flue gas bend 45° Ø 110
285130	NEN 7203 Aluminium lock seam flue gas bend 45° Ø 130
285150	NEN 7203 Aluminium lock seam flue gas bend 45° Ø 150

NEN 7203 Aluminium lock seam T-piece 45°



Art.nr	
287100	NEN 7203 Aluminium lock seam T-piece 45° Ø 100
287110	NEN 7203 Aluminium lock seam T-piece 45° Ø 110
287130	NEN 7203 Aluminium lock seam T-piece 45° Ø 130
287150	NEN 7203 Aluminium lock seam T-piece 45° Ø 150

NEN 7203 Aluminium lock seam T-piece 90°



Art.nr	
286100	NEN 7203 Aluminium lock seam T-piece 90° Ø 100
286110	NEN 7203 Aluminium lock seam T-piece 90° Ø 110
286130	NEN 7203 Aluminium lock seam T-piece 90° Ø 130
286150	NEN 7203 Aluminium lock seam T-piece 90° Ø 150

NEN 7203 Aluminium lock seam wall plate



Art.nr	
288100	NEN 7203 Aluminium lock seam wall plate Ø 100
288110	NEN 7203 Aluminium lock seam wall plate Ø 110
288130	NEN 7203 Aluminium lock seam wall plate Ø 130
288150	NEN 7203 Aluminium lock seam wall plate Ø 150

NEN 7203 Aluminium lock seam cap



Art.nr	
292100	NEN 7203 Aluminium lock seam cap Ø 100
292110	NEN 7203 Aluminium lock seam cap Ø 110
292130	NEN 7203 Aluminium lock seam cap Ø 130
292150	NEN 7203 Aluminium lock seam cap Ø 150

NEN 7203 Aluminium lock seam expansion



Art.nr	
296008	NEN 7203 Aluminium lock seam expansion Ø 80 - 100
296009	NEN 7203 Aluminium lock seam expansion Ø 80 - 110
296010	NEN 7203 Aluminium lock seam expansion Ø 80 - 130
296011•	NEN 7203 Aluminium lock seam expansion Ø 80 - 150
296012	NEN 7203 Aluminium lock seam expansion Ø 90 - 100
296013	NEN 7203 Aluminium lock seam expansion Ø 90 - 110
296014	NEN 7203 Aluminium lock seam expansion Ø 90 - 130
296015•	NEN 7203 Aluminium lock seam expansion Ø 90 - 150
296016	NEN 7203 Aluminium lock seam expansion Ø 100 - 110
296017	NEN 7203 Aluminium lock seam expansion Ø 100 - 130
296018	NEN 7203 Aluminium lock seam expansion Ø 100 - 150
296020	NEN 7203 Aluminium lock seam expansion Ø 110 - 130
296021	NEN 7203 Aluminium lock seam expansion Ø 110 - 150
296023	NEN 7203 Aluminium lock seam expansion Ø 130 - 150
296024	NEN 7203 Aluminium lock seam expansion Ø 130 - 180
296026	NEN 7203 Aluminium lock seam expansion Ø 150 - 180
296027	NEN 7203 Aluminium lock seam expansion Ø 150 - 200
296028	NEN 7203 Aluminium lock seam expansion Ø 180 - 200

NEN 7203 Aluminium lock seam soot bag pipe



Art.nr	
289100	NEN 7203 Aluminium lock seam soot bag pipe Ø 100

NEN 7203 Aluminium lock seam fire place connection rectangular



Art.nr	
290100	NEN 7203 Aluminium lock seam rectangular fire place connection Ø 100

NEN 7203 Aluminium lock seam fire place connection round



Art.nr	
291100	NEN 7203 Aluminium lock seam fire place connection round Ø 100

Blued steel single wall flue system

Blued steel pipe



Art.nr	
101092	Blued steel flue gas pipe L1000 Ø 92
101098	Blued steel flue gas pipe L1000 Ø 98
101105	Blued steel flue gas pipe L1000 Ø 105
101111	Blued steel flue gas pipe L1000 Ø 111
101125	Blued steel flue gas pipe L1000 Ø 125
101131	Blued steel flue gas pipe L1000 Ø 131
101150	Blued steel flue gas pipe L1000 Ø 150

Blued steel bend 90°



Art.nr	
102092	Blued steel flue gas bend 90° Ø 92
102098	Blued steel flue gas bend 90° Ø 98
102105	Blued steel flue gas bend 90° Ø 105
102111	Blued steel flue gas bend 90° Ø 111
102125	Blued steel flue gas bend 90° Ø 125
102131	Blued steel flue gas bend 90° Ø 131
102150	Blued steel flue gas bend 90° Ø 150

Blued steel bend 45°



Art.nr	
103092	Blued steel flue gas bend 45° Ø 92
103098	Blued steel flue gas bend 45° Ø 98
103105	Blued steel flue gas bend 45° Ø 105
103111	Blued steel flue gas bend 45° Ø 111
103125	Blued steel flue gas bend 45° Ø 125
103131	Blued steel flue gas bend 45° Ø 131
103150	Blued steel flue gas bend 45° Ø 150

Blued steel T-piece 90°



Art.nr	
106125	Blued steel T-piece 90° Ø 125
106150	Blued steel T-piece 90° Ø 150

Blued steel wall plate



Art.nr	
104092	Blued steel wall plate Ø 92
104098	Blued steel wall plate Ø 98
104111	Blued steel wall plate Ø 111

Please visit www.coxgeelen.com for the technical details on our products. Enter the article number at Product search, click on Search, next click on Details and all kinds of information will be available on your screen.

Art.nr	
104125	Blued steel wall plate Ø 125
104131	Blued steel wall plate Ø 131
104150	Blued steel wall plate Ø 150

Blued steel cap



Art.nr	
107125	Blued steel cap Ø 125
107150	Blued steel cap Ø 150

Blued steel expansion



Art.nr	
105018	Blued steel expansion Ø 111 - 131
105021	Blue annealed steel expansion Ø 111 - 150
105022	Blued steel expansion Ø 125 - 150
105023	Blued steel expansion Ø 131 - 150
105026	Blued steel expansion Ø 150 - 180
105028	Blued steel expansion Ø 150 - 200

Blued steel expansion



Art.nr	
105014	Blued steel expansion Ø 92 - 111
105002	Blued steel expansion Ø 98 - 111
105015	Blued steel expansion Ø 100 - 111
105003	Blued steel expansion Ø 105 - 111
105016	Blued steel expansion Ø 111 - 120
105017	Blued steel expansion Ø 111 - 125
105020	Blued steel expansion Ø 125 - 131

Blued steel soot bag pipe



Art.nr	
105008	Blued steel soot bag pipe Ø 111

Blued steel fire place connection rectangular



Art.nr	
105009	Blued steel fire place connection rectangular Ø 111

Blued steel connection piece



Art.nr	
105007	Blued steel connection piece Ø 111

1.4 Prefab Chimneys

1.4.1 For one-family dwelling

ECONEXT® chimney kit: cover with coupler and extension pipes

ECONEXT® Qi Chimney kit for inclined roof - color matt black

	Art.nr	
	265140	ECONEXT® Qi Chimney kit inclined roof 23°-25° matt black
	265141	ECONEXT® Qi Chimney kit inclined roof 26°-28° matt black
	265142	ECONEXT® Qi Chimney kit inclined roof 29°-31° matt black
	265143	ECONEXT® Qi Chimney kit inclined roof 32°-34° matt black
	265144	ECONEXT® Qi Chimney kit inclined roof 35°-37° matt black
	265145	ECONEXT® Qi Chimney kit inclined roof 38°-40° matt black
	265146	ECONEXT® Qi Chimney kit inclined roof 41°-43° matt black
	265147	ECONEXT® Qi Chimney kit inclined roof 44°-46° matt black
	265148	ECONEXT® Qi Chimney kit inclined roof 47°-49° matt black
	265149	ECONEXT® Qi Chimney kit inclined roof 50°-52° matt black
	265150	ECONEXT® Qi Chimney kit inclined roof 53°-55° matt black
	265151	ECONEXT® Qi Chimney kit inclined roof 56°-58° matt black
	265152	ECONEXT® Qi Chimney kit inclined roof 59°-61° matt black

ECONEXT® Qi Chimney kit flat roof - color matt black

	Art.nr	
	265180	ECONEXT® Qi Chimney kit flat roof matt black

ECONEXT® sQ Chimney kit inclined roof - color matt black

	Art.nr	
	265240	ECONEXT® sQ Chimney kit inclined roof 23°-25° matt black
	265241	ECONEXT® sQ Chimney kit inclined roof 26°-28° matt black
	265242	ECONEXT® sQ Chimney kit inclined roof 29°-31° matt black
	265243	ECONEXT® sQ Chimney kit inclined roof 32°-34° matt black
	265244	ECONEXT® sQ Chimney kit inclined roof 35°-37° matt black
	265245	ECONEXT® sQ Chimney kit inclined roof 38°-40° matt black
	265246	ECONEXT® sQ Chimney kit inclined roof 41°-43° matt black
	265247	ECONEXT® sQ Chimney kit inclined roof 44°-46° matt black
	265248	ECONEXT® sQ Chimney kit inclined roof 47°-49° matt black
	265249	ECONEXT® sQ Chimney kit inclined roof 50°-52° matt black
	265250	ECONEXT® sQ Chimney kit inclined roof 53°-55° matt black
	265251	ECONEXT® sQ Chimney kit inclined roof 56°-58° matt black
	265252	ECONEXT® sQ Chimney kit inclined roof 59°-61° matt black

ECONEXT® sQ Chimney kit flat roof - color matt black

	Art.nr	
	265280	ECONEXT® sQ Chimney kit flat roof matt black

Air seal for ECONEXT[®] Qi and sQ

Art.nr	
265065	Air seal Ø 515 for ECONEXT [®] Qi and sQ
265066	Air seal Ø 850 for ECONEXT [®] Qi and sQ

2 Ventilation

2.1 Roof terminals

2.1.1 Natural ventilation

CoxVent® 3000

CoxVent® 3000 PP vent cap



Art.nr	
248422	CoxVent® 3000 PP vent cap Ø 90-100
248423	CoxVent® 3000 PP vent cap Ø 110-125
248424	CoxVent® 3000 PP vent cap Ø 150-160

CoxVent® 3000 Aluminium vent cap



Art.nr	
248452	CoxVent® 3000 aluminium vent cap Ø 90-100
248453	CoxVent® 3000 aluminium vent cap Ø 110-125
248454	CoxVent® 3000 aluminium vent cap Ø 150-160

CoxVent® 3000 Aluminium single wall flat flashing



Art.nr	
248427	CoxVent® 3000 single wall flat flashing Ø 90-100
248428	CoxVent® 3000 aluminium single wall flat flashing Ø 110-125
248429	CoxVent® 3000 aluminium single wall flat flashing Ø 150-160

CoxVent® 3000 Aluminium twin wall flat flashing



Art.nr	
248432	CoxVent® 3000 aluminium twin wall flat flashing Ø 90-100
248433	CoxVent® 3000 aluminium twin wall flat flashing Ø 110-125
248434	CoxVent® 3000 aluminium twin wall flat flashing Ø 150-160

CoxVent®

CoxVent® Aluminium vent cap



Art.nr	
248202	CoxVent® aluminium vent cap Ø 200
248252	CoxVent® aluminium vent cap Ø 250

CoxVent® aluminium single wall flat flashing



Art.nr	
248201	CoxVent® aluminium single wall flat flashing Ø 200
248251	CoxVent® aluminium single wall flat flashing Ø 250

CoxVent® aluminium twin wall flat flashing



Art.nr	
248203	CoxVent® aluminium twin wall flat flashing Ø 200
248253	CoxVent® aluminium twin wall flat flashing Ø 250

2.1.2 Natural/Mechanical ventilation

CoxTrek® ventilation roof terminal for NV and MV



Art.nr	
224211	CoxTrek® ventilation roof terminal Ø 125 MV/NV L=1060
277252	CoxTrek® ventilation roof terminal Ø 125 MV/NV L=1310

2.1.3 Mechanical ventilation

CoxTrek® ventilation roof terminal



Art.nr	
224210	CoxTrek® ventilation roof terminal MV Ø 100 L=1060
224212	CoxTrek® ventilation roof terminal MV Ø 150 L=1060
277251	CoxTrek® ventilation roof terminal MV Ø 150 L=1310
224213	CoxTrek® ventilation roof terminal MV Ø 180 L=1060
224214	CoxTrek® ventilation roof terminal MV Ø 200 L=1060
224215	CoxTrek® ventilation roof terminal MV Ø 250 L=1060
224216	CoxTrek® ventilation roof terminal MV Ø 300 L=1060

2.1.4 Heat recovery

CoxDry® Heat Recovery roof terminal



Art.nr	
XJDFAA400	CoxDry® Heat Recovery roof terminal Ø 160 L=1050
XJNAAA400	CoxDry® Wärmerückgewinnung Dachdurchführung Ø 160 L=1325
224217	CoxDry® Heat Recovery roof terminal Ø 150 L=955
277253	CoxDry® Heat Recovery roof terminal Ø 150 L=1195
XLDFAA400	CoxDry® Heat Recovery roof terminal Ø 180 L=1050
XLNAAA400	CoxDry® Heat Recovery roof terminal Ø 180 L=1325
XMDFAA400	CoxDry® Heat Recovery roof terminal Ø 200 L=1050
XMNAAA400	CoxDry® Heat Recovery roof terminal Ø 200 L=1325
XNDFAA400	CoxDry® Heat Recovery roof terminal Ø 250 L=1050
XPDFAA400	CoxDry® Heat Recovery roof terminal Ø 300 L=1050

CoxDry® Heat Recovery connection box for flat roof



Art.nr	
224245	CoxDry® Heat Recovery connection box flat roof Ø 150
224246	CoxDry® Heat Recovery connection box flat roof Ø 180

CoxDry® Heat Recovery air inlet piece under roof tile



Art.nr	
224218	CoxDry® Heat Recovery air inlet piece under roof tile Ø 168

CoxDry® Heat Recovery ventilation roof terminal - pitched roof



Art.nr	
XJNBAA900	CoxDry® Heat Recovery roof terminal Ø 160 RAL 8023 for pitched roof
XJNBAA400	CoxDry® Heat Recovery roof terminal Ø 160 RAL 9005 for pitched roof
XLNBAA900	CoxDry® Heat Recovery roof terminal Ø 180 RAL 8023 for pitched roof
XLNBAA400	CoxDry® Heat Recovery roof terminal Ø 180 RAL 9005 for pitched roof
XMNBAA900	CoxDry® Heat Recovery roof terminal Ø 200 RAL 8023 for pitched roof

Please visit www.coxgeelen.com for the technical details on our products. Enter the article number at Product search, click on Search, next click on Details and all kinds of information will be available on your screen.

Art.nr	
XMNBAA400	CoxDry® Heat Recovery roof terminal Ø 200 RAL 9005 for pitched roof

2.2 Wall terminals

Wall terminals for mechanical ventilation

Art.nr	
 112055	Wall terminal kit Ø 100 for mechanical ventilation
112056	Wall terminal kit Ø 125 for mechanical ventilation
112057	Wall terminal kit Ø 150 for mechanical ventilation

2.2.2 CoxDry® wall terminals for heat recovery

CoxDry® Air inlet/outlet wall terminal 2

Art.nr	
 224219	CoxDry® Heat Recovery air inlet/outlet wall terminal Ø 150

CoxDry® Heat Recovery ventilation wall terminal

Art.nr	
 XJPSAA400	CoxDry® Heat Recovery ventilation wall terminal Ø 160 RAL 9005
XLPSAA400	CoxDry® Heat Recovery ventilation wall terminal Ø 180 RAL 9005
XMPsAA400	CoxDry® Heat Recovery ventilation wall terminal Ø 200 RAL 9005

2.3 Connection products

2.3.1 Natural/Mechanical ventilation

CoxCuisine®

CoxCuisine® Aluminium pipe

Art.nr	
 224222	CoxCuisine® Aluminium outlet pipe L250 Ø 125 RAL 9010
224221	CoxCuisine® Aluminium outlet pipe L500 Ø 125 RAL 9010
224220	CoxCuisine® Aluminium pipe L1000 Ø 125 RAL 9010

CoxCuisine® Aluminium bend 87°

Art.nr	
 224224	CoxCuisine® Aluminium bend 87° Ø 125 RAL 9010

CoxCuisine® Aluminium bend 45°

Art.nr	
 224225	CoxCuisine® Aluminium bend 45° Ø 125 RAL 9010

CoxCuisine® Aluminium adjustable pipe

Art.nr	
 224223	CoxCuisine® Aluminium adjustable pipe Ø 125 RAL 9010

CoxCuisine® Aluminium T-piece

Art.nr	
 224226	CoxCuisine® Aluminium T-piece Ø 125 RAL 9010

Please visit www.coxgeelen.com for the technical details on our products. Enter the article number at Product search, click on Search, next click on Details and all kinds of information will be available on your screen.

CoxCuisine® Aluminium cap



Art.nr	
224227	CoxCuisine® Aluminium cap Ø 125 RAL 9010

CoxCuisine® Aluminium wall plate



Art.nr	
224228	CoxCuisine® Aluminium wall plate Ø 125 RAL 9010

2.3.2 Mechanical Ventilation

Non return valve



Art.nr	
112018	Non-return valve Ø 100
112019	Non-return valve Ø 125
112020	Non-return valve Ø 150

2.3.3 Heat recovery

CoxDry® Heat Recovery air in- and outlet system

CoxDry® Therm flexible pipe



Art.nr	
XJECOA000	CoxDry® Therm flexible pipe Ø 160 L=10m
XLECAA000	CoxDry® Therm flexible pipe Ø 180 L=10m
XMECAA000	CoxDry® Therm flexible pipe Ø 200 L=10m

CoxDry® coupling flex pipe



Art.nr	
XJFTAA000	CoxDry® coupling flex pipe Ø 160
XLFTAA000	CoxDry® coupling flex pipe Ø 180
XMFTAA000	CoxDry® coupling flex pipe Ø 200

CoxDry® Alu fixation bracket



Art.nr	
XJBMA000	CoxDry® Alu fixation bracket (set of 3) for Ø 160
XLBMA000	CoxDry® Alu fixation bracket (set of 3) for Ø 180
XMBMA000	CoxDry® Alu fixation bracket (set of 3) for Ø 200

CoxDry® Heat Recovery adapter



Art.nr	
224240	CoxDry® Heat Recovery adapter Ø 149-168

CoxDry® Heat Recovery extension pipe below roof



Art.nr	
224231	CoxDry® Heat Recovery extension pipe below roof L 250 Ø 150
224232	CoxDry® Heat Recovery extension pipe below roof L 500 Ø 150

3 Construction products

3.1 Ventilation louvre

Ventilation louvre single width



Art.nr	
187225	Aluminium ventilation louvre B250 x H250 140 cm ² 1 x 4 paddles
187220	Aluminium ventilation louvre B250 x H200 105 cm ² 1 x 3 paddles
187230	Aluminium ventilation louvre B250 x H300 175 cm ² 1 x 5 paddles
187235	Aluminium ventilation louvre B250 x H350 210 cm ² 1 x 6 paddles
187240	Aluminium ventilation louvre B250 x H400 255 cm ² 1 x 7 paddles
187245	Aluminium ventilation louvre B250 x H450 280 cm ² 1 x 8 paddles

Ventilation louvre double width



Art.nr	
187550	Aluminium ventilation louvre B500 x H500 630 cm ² 2 x 9 paddles
187525	Aluminium ventilation louvre B500 x H250 280 cm ² 2 x 4 paddles
187530	Aluminium ventilation louvre B500 x H300 350 cm ² 2 x 5 paddles
187535	Aluminium ventilation louvre B500 x H350 420 cm ² 2 x 6 paddles
187540	Aluminium ventilation louvre B500 x H400 490 cm ² 2 x 7 paddles
187545	Aluminium ventilation louvre B500 x H450 560 cm ² 2 x 8 paddles

3.2 Ventilation cover plate

Ventilation cover plate single width



Art.nr	
188225	Aluminium ventilation cover plate W250 x H250 140 cm ² 16 x 14 holes
188230	Aluminium ventilation cover plate W250 x H300 175 cm ² 20 x 14 holes
188235	Aluminium ventilation cover plate W250 x H350 210 cm ² 24 x 14 holes
188240	Aluminium ventilation cover plate W250 x H400 245 cm ² 28 x 14 holes
188245	Aluminium ventilation cover plate W250 x H450 280 cm ² 32 x 14 holes
188250	Aluminium ventilation cover plate W250 x H500 315 cm ² 36 x 14 holes

Ventilation cover plate double width



Art.nr	
188550	Aluminium vent cover plate W500 x H500 630 cm ² 2 x 36 x 14 holes
188520	Aluminium vent cover plate W500 x H200 210 cm ² 2 x 12 x 14 holes
188525	Aluminium vent cover plate W500 x H250 280 cm ² 2 x 16 x 14 holes
188530	Aluminium vent cover plate W500 x H300 350 cm ² 2 x 20 x 14 holes
188535	Aluminium vent cover plate W500 x H350 420 cm ² 2 x 24 x 14 holes
188540	Aluminium vent cover plate W500 x H400 490 cm ² 2 x 28 x 14 holes
188545	Aluminium vent cover plate W500 x H450 560 cm ² 2 x 32 x 14 holes

3.3 Wall sleeve



Art.nr	
184100	Hot-dip galvanised steel wall sleeve Ø 100
184120	Hot-dip galvanised steel wall sleeve Ø 120
184125	Hot-dip galvanised steel wall sleeve Ø 125
184130	Hot-dip galvanised steel wall sleeve Ø 130
184150	Hot-dip galvanised steel wall sleeve Ø 150
184180	Hot-dip galvanised steel wall sleeve Ø 180
184200	Hot-dip galvanised steel wall sleeve Ø 200

Please visit www.coxgeelen.com for the technical details on our products. Enter the article number at Product search, click on Search, next click on Details and all kinds of information will be available on your screen.

Extended wall sleeve



Art.nr	
184151	Hot-dip galvanised steel extended wall sleeve Ø 150/165

Adjustable wall sleeve



Art.nr	
186100	Hot-dip galvanised steel adjustable wall sleeve Ø 111

Wall sleeve cover plate



Art.nr	
186110	Hot-dip galvanised steel wall sleeve cover plate Ø 111

Wall sleeve cover



Art.nr	
185100	Hot-dip galvanised steel wall sleeve cover Ø 100
185120	Hot-dip galvanised steel wall sleeve cover Ø 120
185130	Hot-dip galvanised steel wall sleeve cover Ø 130
185150	Hot-dip galvanised steel wall sleeve cover Ø 150
185180	Hot-dip galvanised steel wall sleeve cover Ø 180
185200	Hot-dip galvanised steel wall sleeve cover Ø 200

3.4 VEWI - Ventilation diverter valve

VEWI - Ventilation diverter valve



Art.nr	
189000	VEWI Ventilation valve Ø 100/130 white
189001	VEWI Ventilation valve Ø 100/100 white
189002	VEWI Ventilation valve Ø 100/125 white

3.5 Rain cap

Rain cap



Art.nr	
171092	Galvanised rain cap Ø 92/98
171105	Galvanised rain cap Ø 105/111
171115	Galvanised rain cap Ø 115/125
171125	Galvanised rain cap Ø 115/130
171135	Galvanised rain cap Ø 135/139
171144	Galvanised rain cap Ø 148/154
171157	Galvanised rain cap Ø 157/160
171180	Galvanised rain cap Ø 170/180
171200	Galvanised rain cap Ø 190/200
171220	Galvanised rain cap Ø 220

Please visit www.coxgeelen.com for the technical details on our products. Enter the article number at Product search, click on Search, next click on Details and all kinds of information will be available on your screen.

Art.nr	
171250	Galvanised rain cap Ø 250
171300	Galvanised rain cap Ø 300
171350	Galvanised rain cap Ø 350
171400	Galvanised rain cap Ø 400
171450	Galvanised rain cap Ø 450
171500	Galvanised rain cap Ø 500

3.6 Terminal guard

Stainless steel terminal guard



Art.nr	
173061	Stainless steel terminal guard for Ø 50 - 60 - 70
173091	Stainless steel terminal guard for Ø 80 - 90 - 100
173121	Stainless steel terminal guard for Ø 110 - 120 - 130
173151	Stainless steel terminal guard for Ø 140 - 150 - 160
173201	Stainless steel terminal guard Ø 200
173251	Stainless steel terminal guard Ø 250

3.7 Aluminium anti-bird chimney cover

Aluminium anti-bird chimney cover



Art.nr	
172150	Aluminium anti-bird chimney cover Ø 150
172160	Aluminium anti-bird chimney cover Ø 160
172180	Aluminium anti-bird chimney cover Ø 180
172200	Aluminium anti-bird chimney cover Ø 200

3.8 Cable entry for flat roof

Cable entry for flat roof



Art.nr	
232060	Cable entry Ø 60 for flat roof
232110	Cable entry Ø 110 for flat roof

4 Accessories

4.1 Accessories for roof terminals

4.1.1 ECONEXT® roof terminal upper roof extension pipes

ECONEXT® roof terminal upper roof extension PP/Alu L 500



Art.nr	
ADDWAAB01	ECONEXT® upper roof extension black Ø 60/100 L500 with PP flue pipe
ADDWAAE01	ECONEXT® upper roof extension terra Ø 60/100 L500 with PP flue pipe
BDDWAAB01	ECONEXT® upper roof extension black Ø 80/125 L500 with PP flue pipe
BDDWAAE01	ECONEXT® upper roof extension terra Ø 80/125 L500 with PP flue pipe

ECONEXT® roof terminal upper roof extension PP/Alu L 1000



Art.nr	
ADDXAAB01	ECONEXT® upper roof extension black Ø 60/100 L1000 with PP flue pipe
ADDXAAE01	ECONEXT® upper roof extension terra Ø 60/100 L1000 with PP flue pipe
BDDXAAB01	ECONEXT® upper roof extension black Ø 80/125 L1000 with PP flue pipe
BDDXAAE01	ECONEXT® upper roof extension terra Ø 80/125 L1000 with PP flue pipe

ECONEXT® roof terminal upper roof extension PP/Plastic L 500



Art.nr	
AJDWAAB01	ECONEXT® upper roof extension black plastic Ø 60/100 L500 PP flue pipe
AJDWAAE01	ECONEXT® upper roof extension terra plastic Ø 60/100 L500 PP flue pipe
BJDWAAB01	ECONEXT® upper roof extension black plastic Ø 80/125 L500 PP flue pipe
BJDWAAE01	ECONEXT® upper roof extension terra plastic Ø 80/125 L500 PP flue pipe

ECONEXT® roof terminal upper roof extension PP/plastic L 1000



Art.nr	
AJDXAAB01	ECONEXT® upper roof extension black plastic Ø60/100 L1000 PP flue pipe
AJDXAAE01	ECONEXT® upper roof extension terra plastic Ø60/100 L1000 PP flue pipe
BJDXAAB01	ECONEXT® upper roof extension black plastic Ø80/125 L1000 PP flue pipe
BJDXAAE01	ECONEXT® upper roof extension terra plastic Ø80/125 L1000 PP flue pipe

ECONEXT® roof terminal upper roof extension Alu/Alu L 500



Art.nr	
ABDWAAB00	ECONEXT® upper roof extension black Ø 60/100 L500 with Alu flue pipe
ABDWAAE00	ECONEXT® upper roof extension terra Ø 60/100 L500 with Alu flue pipe
BBDWAAB00	ECONEXT® upper roof extension black Ø 80/125 L500 with Alu flue pipe
BBDWAAE00	ECONEXT® upper roof extension terra Ø 80/125 L500 with Alu flue pipe

ECONEXT® roof terminal upper roof extension Alu/Alu L 1000



Art.nr	
ABDXAAB00	ECONEXT® upper roof extension black Ø 60/100 L1000 with Alu flue pipe
ABDXAAE00	ECONEXT® upper roof extension terra Ø 60/100 L1000 with Alu flue pipe
BBDXAAB00	ECONEXT® upper roof extension black Ø 80/125 L1000 with Alu flue pipe
BBDXAAE00	ECONEXT® upper roof extension terra Ø 80/125 L1000 with Alu flue pipe

4.1.2 Extension pipes upper roof for flue roof terminals

Upper roof extension pipes for flue roof terminals black L 500



Art.nr	
160092	Extension pipe Ø 90 upper roof L500 RAL 9005
160102	Extension pipe Ø 100 upper roof L500 RAL 9005
160112•	Extension pipe Ø 110 upper roof L500 RAL 9005
160132•	Extension pipe Ø 130 upper roof L500 RAL 9005

Please visit www.coxgeelen.com for the technical details on our products. Enter the article number at Product search, click on Search, next click on Details and all kinds of information will be available on your screen.

Art.nr	
160152	Extension pipe Ø 150 upper roof L500 RAL 9005
160182	Extension pipe Ø 180 upper roof L500 RAL 9005
160202	Extension pipe Ø 200 upper roof L500 RAL 9005

Upper roof extension pipes for flue roof terminals black L 1000



Art.nr	
160094*	Extension pipe Ø 90 upper roof L1000 RAL 9005
160104	Extension pipe Ø 100 upper roof L1000 RAL 9005
160114	Extension pipe Ø 110 upper roof L1000 RAL 9005
160134	Extension pipe Ø 130 upper roof L1000 RAL 9005
160154	Extension pipe Ø 150 upper roof L1000 RAL 9005
160184*	Extension pipe Ø 180 upper roof L1000 RAL 9005
160204*	Extension pipe Ø 200 upper roof L1000 RAL 9005

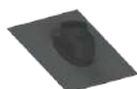
PE swivels



Art.nr	
235001	PE swivel Ø 90-100 black
235002	PE swivel Ø 100 black
235003	PE swivel Ø 110-125 black
235004	PE swivel Ø 130 black
235013	PE swivel Ø 140 for ECONEXT® roof terminal
235005	PE swivel Ø 150-175 black
235006	PE swivel Ø 180 black
235008	PE swivel Ø 200 black

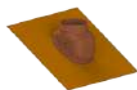
4.1.4 Adjustable tiles with non lead flashing

Adjustable tile 5° - 25° with non lead flashing and swivel



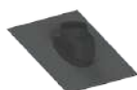
Art.nr	
BBGLAA300	Non lead flashing 5° - 25° with PE swivel for ECONEXT® terra
BBGLAA500	Non lead flashing 5° - 25° with PE swivel for ECONEXT® black
CBGLAA300	Non lead flashing 5° - 25° with PE swivel for CoxStant® terra
CBGLAA500	Non lead flashing 5° - 25° with PE swivel for CoxStant® black

Adjustable tile 25° - 45° with non lead flashing and swivel



Art.nr	
BBFGAA300	Non lead flashing 25° - 45° with PE swivel for ECONEXT® terra
BBFGAA500	Non lead flashing 25° - 45° with PE swivel for ECONEXT® black
CBFGAA300	Non lead flashing 25° - 45° with PE swivel for CoxStant® terra
CBFGAA500	Non lead flashing 25° - 45° with PE swivel for CoxStant® black
XLFGAA500	Non lead flashing 25° - 45° with PE swivel for CoxDRY® Ø180 black
EKFGAA500	Non lead flashing 25° - 45° with PE swivel for CoxDRY® Ø200 black

Adjustable tile 35° - 55° with non lead flashing and swivel



Art.nr	
BBGMAA300	Non lead flashing 35° - 55° with PE swivel for ECONEXT® terra
BBGMAA500	Non lead flashing 35° - 55° with PE swivel for ECONEXT® black
CBGMAA500	Non lead flashing 35° - 55° with PE swivel black

Fixed lead flashings



Art.nr	
226030	Lead flashing 18°-22° Ø 110 black
226031	Lead flashing 23°-27° Ø 110 black
226032	Lead flashing 28°-32° Ø 110 black
226033	Lead flashing 33°-37° Ø 110 black

Please visit www.coxgeelen.com for the technical details on our products. Enter the article number at Product search, click on Search, next click on Details and all kinds of information will be available on your screen.

Art.nr	
226034	Lead flashing 38°-42° Ø 110 black
226035	Lead flashing 43°-47° Ø 110 black
226036	Lead flashing 48°-52° Ø 110 black
226037	Lead flashing 53°-57° Ø 110 black
226038	Lead flashing 58°-62° Ø 110 black
226040	Lead flashing 18°-22° Ø 120 black
226041	Lead flashing 23°-27° Ø 120 black
226042	Lead flashing 28°-32° Ø 120 black
226043	Lead flashing 33°-37° Ø 120 black
226044	Lead flashing 38°-42° Ø 120 black
226045	Lead flashing 43°-47° Ø 120 black
226046	Lead flashing 48°-52° Ø 120 black
226047	Lead flashing 53°-57° Ø 120 black
226048	Lead flashing 58°-62° Ø 120 black
226050	Lead flashing 18°-22° Ø 130 black
226051	Lead flashing 23°-27° Ø 130 black
226052	Lead flashing 28°-32° Ø 130 black
226053	Lead flashing 33°-37° Ø 130 black
226054	Lead flashing 38°-42° Ø 130 black
226055	Lead flashing 43°-47° Ø 130 black
226056	Lead flashing 48°-52° Ø 130 black
226057	Lead flashing 53°-57° Ø 130 black
226058	Lead flashing 58°-62° Ø 130 black
226060	Lead flashing 18°-22° Ø 140 black
226061	Lead flashing 23°-27° Ø 140 black
226062	Lead flashing 28°-32° Ø 140 black
226063	Lead flashing 33°-37° Ø 140 black
226064	Lead flashing 38°-42° Ø 140 black
226065	Lead flashing 43°-47° Ø 140 black
226066	Lead flashing 48°-52° Ø 140 black
226067	Lead flashing 53°-57° Ø 140 black
226068	Lead flashing 58°-62° Ø 140 black
226070	Lead flashing 18°-22° Ø 150 black
226071	Lead flashing 23°-27° Ø 150 black
226072	Lead flashing 28°-32° Ø 150 black
226073	Lead flashing 33°-37° Ø 150 black
226074	Lead flashing 38°-42° Ø 150 black
226075	Lead flashing 43°-47° Ø 150 black
226076	Lead flashing 48°-52° Ø 150 black
226077	Lead flashing 53°-57° Ø 150 black
226078	Lead flashing 58°-62° Ø 150 black
226080	Lead flashing 18°-22° Ø 160 black
226081	Lead flashing 23°-27° Ø 160 black
226082	Lead flashing 28°-32° Ø 160 black
226083	Lead flashing 33°-37° Ø 160 black
226084	Lead flashing 38°-42° Ø 160 black
226085	Lead flashing 43°-47° Ø 160 black
226086	Lead flashing 48°-52° Ø 160 black
226087	Lead flashing 53°-57° Ø 160 black

Please visit www.coxgeelen.com for the technical details on our products. Enter the article number at Product search, click on Search, next click on Details and all kinds of information will be available on your screen.

Art.nr	
226088	Lead flashing 58°-62° Ø 160 black
226090	Lead flashing 18°-22° Ø 170 black
226091	Lead flashing 23°-27° Ø 170 black
226092	Lead flashing 28°-32° Ø 170 black
226093	Lead flashing 33°-37° Ø 170 black
226094	Lead flashing 38°-42° Ø 170 black
226095	Lead flashing 43°-47° Ø 170 black
226096	Lead flashing 48°-52° Ø 170 black
226097	Lead flashing 53°-57° Ø 170 black
226098	Lead flashing 58°-62° Ø 170 black
226100	Lead flashing 18°-22° Ø 180 black
226101	Lead flashing 23°-27° Ø 180 black
226102	Lead flashing 28°-32° Ø 180 black
226103	Lead flashing 33°-37° Ø 180 black
226104	Lead flashing 38°-42° Ø 180 black
226105	Lead flashing 43°-47° Ø 180 black
226106	Lead flashing 48°-52° Ø 180 black
226107	Lead flashing 53°-57° Ø 180 black
226108	Lead flashing 58°-62° Ø 180 black
226110	Lead flashing 18°-22° Ø 190 black
226111	Lead flashing 23°-27° Ø 190 black
226112	Lead flashing 28°-32° Ø 190 black
226113	Lead flashing 33°-37° Ø 190 black
226114	Lead flashing 38°-42° Ø 190 black
226115	Lead flashing 43°-47° Ø 190 black
226116	Lead flashing 48°-52° Ø 190 black
226117	Lead flashing 53°-57° Ø 190 black
226118	Lead flashing 58°-62° Ø 190 black
226120	Lead flashing 18°-22° Ø 200 black
226121	Lead flashing 23°-27° Ø 200 black
226122	Lead flashing 28°-32° Ø 200 black
226123	Lead flashing 33°-37° Ø 200 black
226124	Lead flashing 38°-42° Ø 200 black
226125	Lead flashing 43°-47° Ø 200 black
226126	Lead flashing 48°-52° Ø 200 black
226127	Lead flashing 53°-57° Ø 200 black
226128	Lead flashing 58°-62° Ø 200 black
226130	Lead flashing 18°-22° Ø 210 black
226131	Lead flashing 23°-27° Ø 210 black
226132	Lead flashing 28°-32° Ø 210 black
226133	Lead flashing 33°-37° Ø 210 black
226134	Lead flashing 38°-42° Ø 210 black
226135	Lead flashing 43°-47° Ø 210 black
226136	Lead flashing 48°-52° Ø 210 black
226137	Lead flashing 53°-57° Ø 210 black
226138	Lead flashing 58°-62° Ø 210 black
226140	Lead flashing 18°-22° Ø 220 black
226141	Lead flashing 23°-27° Ø 220 black
226142	Lead flashing 28°-32° Ø 220 black

Please visit www.coxgeelen.com for the technical details on our products. Enter the article number at Product search, click on Search, next click on Details and all kinds of information will be available on your screen.

Art.nr	
226143	Lead flashing 33°-37° Ø 220 black
226144	Lead flashing 38°-42° Ø 220 black
226145	Lead flashing 43°-47° Ø 220 black
226146	Lead flashing 48°-52° Ø 220 black
226147	Lead flashing 53°-57° Ø 220 black
226148	Lead flashing 58°-62° Ø 220 black
226150	Lead flashing 18°-22° Ø 265 black
226151	Lead flashing 23°-27° Ø 265 black
226152	Lead flashing 28°-32° Ø 265 black
226153	Lead flashing 33°-37° Ø 265 black
226154	Lead flashing 38°-42° Ø 265 black
226155	Lead flashing 43°-47° Ø 265 black
226156	Lead flashing 48°-52° Ø 265 black
226157	Lead flashing 53°-57° Ø 265 black
226158	Lead flashing 58°-62° Ø 265 black
226160	Lead flashing 18°-22° Ø 310 black
226161	Lead flashing 23°-27° Ø 310 black
226162	Lead flashing 28°-32° Ø 310 black
226163	Lead flashing 33°-37° Ø 310 black
226164	Lead flashing 38°-42° Ø 310 black
226165	Lead flashing 43°-47° Ø 310 black
226166	Lead flashing 48°-52° Ø 310 black
226167	Lead flashing 53°-57° Ø 310 black
226168	Lead flashing 58°-62° Ø 310 black

4.1.6 Flat flashings

Flashing for flat roof



Art.nr	
232001	Aluminium flat flashing Ø 110 H=100
232002	Aluminium flat flashing Ø 120 H=100
BBBTAA000	Aluminium flat flashing Ø 135 H=100 for ECONEXT® and CoxTrek®
232004	Aluminium flat flashing Ø 150 H=100
CBBTAA000	Aluminium flat flashing Ø 170 H=150 for CoxStant® and CoxTrek®
232005	Aluminium flat flashing Ø 170 H=100
232009	Aluminium flat flashing Ø 175 H=100 for CoxDry® roof terminal
232006	Aluminium flat flashing Ø 200 H=100
232007	Aluminium flat flashing Ø 220 H=100 mm

Flashing for flat roof H = 250 mm



Art.nr	
BBBWAA000	Aluminium flat flashing Ø 135 for ECONEXT® H=250
CBBWAA000	Aluminium flat flashing Ø 170 for CoxStant® H=250

Aluminium flat flashings



Art.nr	
230070	Aluminium flat flashing Ø 250
230071	Aluminium flat flashing Ø 300

Flexible flashing



Art.nr	
230085	Flexible flashing Ø 75-170

Please visit www.coxgeelen.com for the technical details on our products. Enter the article number at Product search, click on Search, next click on Details and all kinds of information will be available on your screen.

Art.nr	
230086	Flexible flashing Ø 125-230
230087	Flexible flashing Ø 150-300

Adjustable flat flashing aluminium



Art.nr	
232000	Alu flat flashing Ø 125 adjustable for flat/angled roof with swivel

PE roof tiles

Art.nr	
230004	PE roof tile "Verbeterd Hollands" 25°-45° Ø 90-125
230007	PE roof tile "Opnieuw Verbeterd Hollands" 25°-45° Ø 90-125
230012	PE roof tile "Sneldek RBB VB" 25°-45° Ø 90-125
230005	PE roof tile "Verbeterd Hollands" 25°-45° Ø 130-150
230013	PE roof tile "Sneldek RBB VB" 25°-45° Ø 130-150
230042	PE roof tile "Sneldek RBB" 35°-55° Ø 130-150
230014	PE roof tile "Sneldek RBB VB" 25°-45° Ø 180-200
230043	PE roof tile "Sneldek RBB" 35°-55° Ø 180-200

4.1.9 Louvred roof boarding



Art.nr	
169114	Louvred roof boarding Ø 100 - 114
169124	Louvred roof boarding Ø 110 - 124
169144*	Louvred roof boarding Ø 130 - 144
169164	Louvred roof boarding Ø 150 - 164
169194	Louvred roof boarding Ø 180 - 194
169214	Louvred roof boarding Ø 200 - 214

Louvred roof boarding closed



Art.nr	
169105	Roof boarding white Ø 100 closed
169110	Roof boarding white Ø 125 closed

Airtight duct seal for roof terminals



Art.nr	
ADNSAA600	Airtight duct seal 0°-50° roof terminals Ø 60/100 and Ø 80/125

Roof terminal brackets



Art.nr	
170100	Roof terminal bracket Ø 100
170104	Roof terminal bracket Ø 104
170114	Roof terminal bracket Ø 114
170125	Roof terminal bracket Ø 125
170144	Roof terminal bracket Ø 144
170151	Roof terminal bracket Ø 150
170164	Roof terminal bracket Ø 166
170181	Roof terminal bracket Ø 180
170194	Roof terminal bracket Ø 194
170201	Roof terminal bracket Ø 200
170214	Roof terminal bracket Ø 214
170251	Roof terminal bracket Ø 250

Please visit www.coxgeelen.com for the technical details on our products. Enter the article number at Product search, click on Search, next click on Details and all kinds of information will be available on your screen.

Art.nr	
170261	Roof terminal bracket Ø 261
170301	Roof terminal bracket Ø 300
170311	Roof terminal bracket Ø 311

ECONEXT® clamp bracket for wires



Art.nr	
277220	ECONEXT® clamp bracket for wires

4.2 Accessories for wall terminals

Stainless steel terminal guard



Art.nr	
BBBAAA000	Stainless steel terminal guard Ø125

4.2.2 ECONEXT® PMK for ECONEXT® condensing wall terminals

ECONEXT® PMK Start kit 2.0



Art.nr	
AKPFAA500	ECONEXT® PMK Start kit 2.0 Ø 60

ECONEXT® PMK plume deflector



Art.nr	
0208AA700	ECONEXT® PMK plume deflector Ø 60

ECONEXT® PMK Start kit



Art.nr	
BKHGAA501	ECONEXT® PMK Start Kit Ø 80

ECONEXT® PMK pipe



Art.nr	
AKACAB501	ECONEXT® PMK pipe L500 Ø 60
AKABAB501	ECONEXT® PMK pipe L1000 Ø 60
BKACAB501	ECONEXT® PMK pipe L500 Ø 80
BKABAB501	ECONEXT® PMK pipe L1000 Ø 80

ECONEXT® PMK bend 45°



Art.nr	
AKAJAB501	ECONEXT® PMK bend 45° Ø 60
BKAJAB501	ECONEXT® PMK bend 45° Ø 80

ECONEXT® PMK bend 87°



Art.nr	
AKAHAB501	ECONEXT® PMK bend 87° Ø 60
BKAHAB501	ECONEXT® PMK bend 87° Ø 80

Please visit www.coxgeelen.com for the technical details on our products. Enter the article number at Product search, click on Search, next click on Details and all kinds of information will be available on your screen.

Plastic bracket for ECONEXT® PMK



Art.nr	
AKHHAA000	Plastic bracket for PMK Ø 60
BKHHAA000	Plastic bracket for PMK Ø 80

4.2.3 Horizontal roof terminal tiles

Horizontal roof terminal tile 30°-45°



Art.nr	
BBKJAA500	Horizontal roof terminal tile 30°-45° Ø 80/125

Horizontal roof terminal tile 40°-55°



Art.nr	
BBKAA500	Horizontal roof terminal tile 40°-55° Ø 80/125

4.3 Accessories for installation materials/flue systems

4.3.1 Adapters

CoxDENS® PP/Alu adapter twin-pipe - concentric



Art.nr	
BDBBAA601	CoxDENS® PP/Alu adapter twin-pipe - concentric Ø 80/80 - 80/125

CoxDENS® PP/Alu adapter twin-pipe - concentric



Art.nr	
ADLYAA601	CoxDENS® PP/Alu adapter twin-pipe - concentric Ø 80/80 - 60/100

CoxDENS® PP/Alu adapter twin-pipe - concentric



Art.nr	
CWBDAA600	CoxDENS® PP/alu adapter twin-pipe - concentric Ø 100/100 - 100/150

CoxDENS® PP/Alu adapter twin-pipe - concentric



Art.nr	
CKFJAA600	CoxDENS® PP/Alu adapter twin-pipe - concentric Ø 110/110 - 110/150

CoxDENS® PP/Alu concentric - twin-pipe



Art.nr	
AKAYAA601	CoxDENS® PP/Alu adapter concentric - twin-pipe Ø 60/100 - 60/60
BDBAAA601	CoxDENS® PP/Alu adapter concentric - twin-pipe Ø 80/125 - 80/80

CoxDENS® PP/Alu adapter concentric - twin-pipe



Art.nr	
BKFCAA601	CoxDENS® PP/Alu adapter concentric - twin-pipe Ø 60/100 - 80/80

Please visit www.coxgeelen.com for the technical details on our products. Enter the article number at Product search, click on Search, next click on Details and all kinds of information will be available on your screen.

CoxDENS® PP/Alu adapter concentric - twin-pipe



Art.nr	
CWBCAA600	CoxDENS® PP/Alu adapter concentric - twin-pipe Ø 100/150 - 100/100

CoxDENS® PP/Alu adapter concentric - twin-pipe



Art.nr	
CKFFAA600	CoxDENS® PP/Alu adapter concentric - twin-pipe Ø 110/150 - 110/110

CoxCentric® Alu/Alu adapter twin-pipe - concentric



Art.nr	
ABAZAA600	CoxCentric® Alu/Alu adapter twin-pipe - concentric Ø 60/60 - 60/100
BBBAA600	CoxCentric® Alu/Alu adapter twin-pipe - concentric Ø 80/80 - 80/125

CoxCentric® Alu adapter twin-pipe - concentric



Art.nr	
277141	CoxCentric® Alu adapter Ø 80/80 - 80/125

CoxCentric® Alu/Alu adapter twin-pipe - concentric



Art.nr	
277240	CoxCentric® Alu/Alu adapter twin-pipe - concentric Ø 100/100 - 100/150
CABDAA600	CoxCentric® Alu/Alu adapter twin-pipe - concentric Ø 100/100 - 100/150
277241	CoxCentric® Alu/Alu adapter twin-pipe - concentric Ø 130/130 - 130/200

CoxCentric® Alu/Alu adapter concentric - twin-pipe



Art.nr	
AAAYAA600	CoxCentric® Alu/Alu adapter concentric - twin-pipe Ø 60/100 - 60/60
BAFCAA600	CoxCentric® Alu/Alu adapter concentric - twin-pipe Ø 60/100 - 80/80
BABAAA600	CoxCentric® Alu/Alu adapter concentric - twin-pipe Ø 80/125 - 80/80

Wall plates



Art.nr	
ABBNA600	Aluminium wall plate Ø 100 white
BBBNA600	Aluminium wall plate Ø 125 white
CBBNA600	Aluminium wall plate Ø 150 white
CNBNA600	Aluminium wall plate Ø 160 white

4.3.3 Chimney wall plates

CoxDENS® PP/metal fire resistant wall plate with fire seal



Art.nr	
ADMFAA600	CoxDENS® PP/metal fire resistant wall plate Ø 60/100 with fire seal
BDMFAA600	CoxDENS® PP/metal fire resistant wall plate Ø 80/125 with fire seal

Chimney wall plate B2 single wall



Art.nr	
AADDAA600	Alu wall plate Ø 60 B2 single wall
BADDAA600	Alu wall plate Ø 80 B2 single wall
CADDAA600	Alu wall plate Ø 100 B2 single wall

Chimney wall plate B3 concentric



Art.nr	
ABDEAA600	CoxDENS® Alu wall plate Ø 100 B3 concentric
BBDEAA600	CoxDENS® Alu wall plate Ø 125 B3 concentric
CBDEAA600	CoxDENS® Alu wall plate Ø 150 B3 concentric

Chimney wall plate C9_x concentric



Art.nr	
ABDDAA600	CoxDENS® Alu wall plate Ø 100 C9_x concentric
BBDDAA600	CoxDENS® Alu wall plate Ø 125 C9_x concentric
CBDDAA600	CoxDENS® Alu wall plate Ø 150 C9_x concentric

Chimney wall plate B2 single wall with sealing ring



Art.nr	
AKDDAA600	CoxDENS® Alu wall plate Ø 60 B2 single wall with sealing ring
BKDDAA600	CoxDENS® Alu wall plate Ø 80 B2 single wall with sealing ring
CKDDAA600	CoxDENS® Alu wall plate Ø 110 B2 single wall with sealing ring
CZDDAA600	CoxDENS® Alu wall plate Ø 125 B2 single wall with sealing ring
DKDDAA600	CoxDENS® Alu wall plate Ø 160 B2 single wall with sealing ring
EKDDAA600	CoxDENS® Alu wall plate Ø 200 B2 single wall with sealing ring

4.3.4 Brackets

CoxDENS® PP brackets for concentric flue systems



Art.nr	
ABMTAS600	CoxDENS® PP concentric bracket Ø 60/100
ABMTAB600	CoxDENS® PP concentric bracket Ø 60/100
BBMTAS600	CoxDENS® PP concentric bracket Ø 80/125
BBMTAB600	CoxDENS® PP concentric bracket Ø 80/125
CBMTAS600	CoxDENS® PP concentric bracket Ø 100/150 and Ø 100/160
CBMTAB600	CoxDENS® PP concentric bracket Ø 100/150 and Ø 100/160

CoxDENS® Alu fixation brackets with rubber inlay for PP (without mounting screw)



Art.nr	
AKBMAA000	CoxDENS® Alu fixation bracket for PP Ø 60
CLBMAA000	CoxDENS® Alu fixation bracket for PP Ø 100
CKBMAA000	CoxDENS® Alu fixation bracket for PP Ø 110
CZBMAA000	CoxDENS® Alu fixation bracket for PP Ø 125
DKBMAA000	CoxDENS® Alu fixation bracket for PP Ø 160
EKBMAA000	CoxDENS® Alu fixation bracket for PP Ø 200
FKBMAA000	CoxDENS® Alu fixation bracket for PP Ø 250

Aluminium fixation brackets



Art.nr	
AABMAA000	Aluminium fixation bracket Ø 60
BABMAA000	Aluminium fixation bracket Ø 80
CABMAA000	Aluminium fixation bracket Ø 100

Aluminium fixation brackets white

	Art.nr	
	AABMAA600	Aluminium fixation bracket Ø 60 white
	BABMAA600	Aluminium fixation bracket Ø 80 white
	CABMAA600	Aluminium fixation bracket Ø 100 white
	BBBMAA600	Aluminium fixation bracket Ø 125 white
	CBBMAA600	Aluminium fixation bracket Ø 150 white
	CNBMAA600	Aluminium fixation bracket Ø 160 white

Fixation brackets

	Art.nr	
	279003	Aluminium fixation bracket Ø 80
	279004	Aluminium fixation bracket Ø 90
	279005	Aluminium fixation bracket Ø 100
	224229	CoxCuisine® aluminium fixation bracket Ø 125 white
	256200	Aluminium fixation bracket Ø 200
	256250	Aluminium fixation bracket Ø 250

Stud screw M8

	Art.nr	
	279001	Stud screw M8

4.3.6 Bracing brackets

CoxDENS® PP bracing brackets

CoxDENS® PP bracing brackets black (2 pieces)

	Art.nr	
	AACSAA501	CoxDENS® PP bracing bracket Ø 60 (2 pieces)
	BACSAA501	CoxDENS® PP bracing bracket Ø 80 (2 pieces)
	CACSAA500	CoxDENS® PP bracing brackets Ø 100 (2 pieces)
	CKEJAA501	CoxDENS® PP bracing bracket Ø 110 (2 pieces)
	CZEJAA500	CoxDENS® PP bracing bracket Ø 125 (2 pieces)
	DKEJAA500	CoxDENS® PP bracing bracket Ø 160 (2 pieces)

CoxDENS® Stainless Steel bracing brackets

	Art.nr	
	EKEJAK000	CoxDENS® Stainless Steel bracing bracket for PP Ø 200
	FKEJAK000	CoxDENS® Stainless Steel bracing bracket for PP Ø 250

CoxDENS® PP Flex bracing brackets for flexible pipe

CoxDENS® PP Flex bracing brackets (5 pieces)

	Art.nr	
	BREJAA501	CoxDENS® PP Flex bracing bracket Ø 80 (5 pieces)
	AREJAA501	CoxDENS® PP Flex bracing bracket Ø 60 (5 pieces)
	CREJAA501	CoxDENS® PP Flex bracing bracket Ø 110 (5 pieces)

CoxDENS® drain with ball and flexible hose

	Art.nr	
	AKPZAA000	CoxDENS® drain with ball and flexible hose

Please visit www.coxgeelen.com for the technical details on our products. Enter the article number at Product search, click on Search, next click on Details and all kinds of information will be available on your screen.

5 Spare parts

5.1 Spare parts for flue products

5.1.1 Sealing rings

EPDM sealing rings for CoxDENS® PP flue products

	Art.nr	
	AKMBAA500	EPDM sealing ring Ø 60 for PP flue gas exhaust products
	BKMBAA500	EPDM sealing ring Ø 80 for PP flue gas exhaust products
	CKMBAA500	EPDM sealing ring Ø 110 for PPs flue gas exhaust products
	CZMBAA500	EPDM sealing ring Ø 125 for PPs flue gas exhaust products
	DKMBAA500	EPDM sealing ring Ø 160 for PPs flue gas exhaust products
	EKMBAA500	EPDM sealing ring Ø 200 for PPs flue gas exhaust products
	FKMBAA700	EPDM sealing ring Ø 250 for PPs flue gas exhaust products

EPDM sealing rings for CoxDENS® PP flue products

	Art.nr	
	CLMBAA700	EPDM sealing ring Ø 100 for CoxDENS® PP flue gas exhaust products

EPDM sealing rings for CoxDENS® PP Flex products

	Art.nr	
	ARMBAA501	EPDM sealing ring Ø 60 for CoxDENS® PP Flex products
	BRMBAA501	EPDM sealing ring Ø 80 for CoxDENS® PP Flex products
	CRMBAA501	EPDM sealing ring Ø 110 for CoxDENS® PP Flex products

Viton sealing rings for CoxDENS® PPs Flex products

	Art.nr	
	ARMBAA500	Viton sealing ring Ø 60 for CoxDENS® PPs Flex products
	BRMBAA500	Viton sealing ring Ø 80 for CoxDENS® PPs Flex products
	CRMBAA500	Viton sealing ring Ø 110 for CoxDENS® PPs Flex products

Silicon sealing rings for combustion air inlet (do not use for flue gas outlet)

	Art.nr	
	ABMBAA800	Silicon sealing ring Ø 100 for combustion air inlet
	BBMBAA800	Silicon sealing ring Ø 125 for combustion air inlet
	CBMBAA800	Silicon sealing ring Ø 150 for combustion air inlet

Silicon sealing rings for Aluminium flue gas products

	Art.nr	
	AAMBAA300	Silicone sealing ring Ø 60 for Aluminium flue gas exhaust
	700242	Silicone sealing ring Ø 70 for Aluminium flue gas exhaust
	BAMBAA300	Silicone sealing ring Ø 80 for Aluminium flue gas exhaust
	891353	Silicone sealing ring Ø 90 for Aluminium flue gas exhaust
	CAMBAA300	Silicone sealing ring Ø 100 for Aluminium flue gas exhaust
	700360	Silicone sealing ring Ø 110 for Aluminium flue gas exhaust

Silicone sealing rings Fix-Safe for Aluminium flue gas exhaust products

	Art.nr	
	892001	Silicone sealing ring Fix-Safe Ø 150 for Aluminium flue gas exhaust
	892003	Silicone sealing ring Fix-Safe Ø 180 for Aluminium flue gas exhaust
	892004	Silicone sealing ring Fix-Safe Ø 200 for Aluminium flue gas exhaust
	892006	Silicone sealing ring Fix-Safe Ø 250 for Aluminium flue gas exhaust

Please visit www.coxgeelen.com for the technical details on our products. Enter the article number at Product search, click on Search, next click on Details and all kinds of information will be available on your screen.

Art.nr	
892008	Silicone sealing ring Fix-Safe Ø 300 for Aluminium flue gas exhaust
892010	Silicone sealing ring Fix-Safe Ø 350 for Aluminium flue gas exhaust
892012	Silicone sealing ring Fix-Safe Ø 400 for Aluminium flue gas exhaust
892014	Silicone sealing ring Fix-Safe Ø 450 for Aluminium flue gas exhaust

5.1.2 Lubricant

Lubricant tube 30 gram



Art.nr	
890290	Lubricant tube 30 gram

Lubricant 5 gram



Art.nr	
890299	Lubricant 5 gram

6 Heat pump covers

6.1 Heat pump covers for installation on a roof

6.1.1 Heat pump covers for pitched roofs

ECONEXT® Modus heat pump cover with adjustable roof upstand

ECONEXT® MODUS Heat pump cover with adjustable roof upstand - Set M



Art.nr	
265350	ECONEXT® MODUS Heat pump cover with adjustable roof upstand - Set M

ECONEXT® MODUS Heat pump cover with adjustable roof upstand - Set ML



Art.nr	
265351	ECONEXT® MODUS Heat pump cover with adjustable roof upstand - Set ML

ECONEXT® MODUS Heat pump cover with adjustable roof upstand - Set L



Art.nr	
265352	ECONEXT® MODUS Heat pump cover with adjustable roof upstand - Set L

ECONEXT® MODUS Heat pump cover with adjustable roof upstand - Set XL



Art.nr	
265353	ECONEXT® MODUS Heat pump cover with adjustable roof upstand - Set XL

ECONEXT® MODUS Service hatch



Art.nr	
265360	ECONEXT® MODUS Service hatch – Size M and ML

ECONEXT® MODUS EPS Insulation block for hatch



Art.nr	
265365	ECONEXT® MODUS EPS Insulation block for hatch – Size M and ML
265366	ECONEXT® MODUS EPS Insulation block for hatch – Size L and XL

ECONEXT® MODUS Roof boarding for hatch



Art.nr	
265367	ECONEXT® MODUS Roof boarding for hatch – Size M and ML
265368	ECONEXT® MODUS Roof boarding for hatch – Size L and XL

TERMS AND CONDITIONS OF THE METAALUNIE

TERMS AND CONDITIONS OF THE METAALUNIE 1 January 2019

General Terms and Conditions issued by Koninklijke Metaalunie (the employers' organisation for small and medium-sized enterprises in the metal industry) referred to as **TERMS AND CONDITIONS OF THE METAALUNIE**, filed with the Registry of the Court of Rotterdam on 1 January 2019. Publication of the Koninklijke Metaalunie, P.O. Box 2600, 3430 GA, Nieuwegein. © Koninklijke Metaalunie

Article 1: Scope of application

- 1.1. These Terms and Conditions apply to all offers made by a Metaalunie member, to all agreements that it enters into and to all agreements arising from this, all of which insofar as the Metaalunie member is the supplier or the contractor.
- 1.2. Metaalunie members who apply these Terms and Conditions are referred to as the Contractor. The other party is referred to as the Client.
- 1.3. In the event of conflicts between the agreement entered into by the Client and the Contractor and these Terms and Conditions, the provisions of the agreement will prevail.
- 1.4. These Terms and Conditions may only be applied by Metaalunie members.

Article 2: Offers

- 2.1. All offers are without obligation. The Contractor is entitled to revoke its offer up to two working days after it has received the acceptance.
- 2.2. If the Client provides the Contractor with information, the Contractor may assume that it is accurate and complete and will base its offer on this information.
- 2.3. The prices stated in the offer are denominated in euros, excluding VAT and other government levies or taxes. The prices do not include travel, accommodation, packaging, storage and transport costs, nor do they include costs for loading, unloading and cooperating with customs formalities.

Article 3: Confidentiality

- 3.1. All information provided to the Client by or on behalf of the Contractor, such as offers, designs, images, drawings and know-how, of whatever nature and in whatever form are confidential, and the Client will not use it for any purpose other than for the implementation of the agreement.
- 3.2. The Client will not disclose or reproduce the information referred to in paragraph 1 of this article.
- 3.3. If the Client infringes one of the obligations referred to in paragraphs 1 and 2 of this article, it will owe an immediately payable penalty of € 25,000 for each infringement. This penalty can be claimed in addition to compensation by virtue of the law.
- 3.4. The Client must return or destroy the information referred to in paragraph 1 of this article immediately on request, within a period set at the discretion of the Contractor. If this provision is infringed, the Client will owe the Contractor an immediately payable penalty of € 1,000 per day. This penalty can be claimed in addition to compensation by virtue of the law.

Article 4: Advice and information provided

- 4.1. The Client cannot derive any rights from advice and information provided by the Contractor that is not directly related to the contract.
- 4.2. If the Client provides the Contractor with information, the Contractor may assume that it is accurate and complete when implementing the

agreement.

- 4.3. The Client indemnifies the Contractor against any third-party claims related to the use of advice, drawings, calculations, designs, materials, brands, samples, models and the like provided by or on behalf of the Client. The Client will compensate the Contractor for all damage suffered by the Contractor, including all costs incurred for defence against these claims.

Article 5: Delivery time/implementation period

- 5.1. Delivery times or implementation periods specified are indicative.
- 5.2. The delivery time or implementation period only commences once an agreement has been reached on all commercial and technical details, once all the information, including final and approved drawings and the like, is in the possession of the Contractor, the agreed payment (or instalment) has been received, and the other conditions for the contract have been met.
- 5.3. If:
 - a. there are circumstances other than those known to the Contractor at the time it set the delivery period or implementation period, the delivery period or implementation period may be extended by the time the Contractor needs – taking into account its planning – to implement the contract under these circumstances;
 - b. there are contract extras, the delivery period or implementation period may be extended by the time the Contractor needs – taking into account its planning – to have the materials and parts delivered and to carry out the contract extras;
 - c. the Contractor suspends its obligations, the delivery period or implementation period may be extended by the time the Contractor needs – taking into account its planning – to implement the contract after the reason for the suspension no longer applies.

Unless the Client has evidence to the contrary, the duration of the extension of the delivery period or implementation period is presumed to be necessary and to be the result of a situation as referred to above in a to c.

- 5.4. The Client is obliged to pay all costs that the Contractor incurs or damages that the Contractor suffers as a result of a delay in the delivery or implementation period as stated in paragraph 3 of this article.
- 5.5. Under no circumstances does exceeding the agreed delivery or implementation period give the Client the right to compensation or to terminate the agreement. The Client indemnifies the Contractor against any third-party claims due to exceeding the delivery or implementation period.

Article 6: Delivery and risk transfer

- 6.1. Delivery takes place when the Contractor, at its business location, makes the good available to the Client and has informed the Client that the good is at its disposal. From that time onwards, the Client

bears the risk of the good in terms of storage, loading, transport and unloading among others.

- 6.2. The Client and the Contractor may agree that the Contractor will be responsible for the transport. In that case too, the Client bears the risk of, inter alia, storage, loading, transport and unloading. The Client can insure itself against these risks.
- 6.3. If a good is exchanged and the Client retains the good to be exchanged pending delivery of the new good, the risk of the good to be exchanged remains with the Client until the time that it hands over the good to the Contractor. If the Client is unable to deliver the good to be exchanged in the condition in which it was when the agreement was concluded, the Contractor may terminate the agreement.

Article 7: Price changes

The Contractor may pass on to the Client an increase in cost-determining factors that occurs after entering into the agreement. The Client is obliged to pay the price increase immediately on the Contractor's request.

Article 8: Force majeure

- 8.1. If the Contractor fails to fulfil its obligations, this cannot be attributed to the Contractor if this failure is due to force majeure.
- 8.2. Force majeure includes, inter alia, if third parties engaged by the Contractor – such as suppliers, subcontractors and transporters, or other parties that the Client is dependent on – do not meet their obligations at all or on time, or circumstances due to weather conditions, natural disasters, terrorism, cybercrime, disruption of digital infrastructure, fire, power failures, loss, theft or loss of tools, materials or information, roadblocks, strikes or work interruptions and import or trade restrictions.
- 8.3. The Contractor is entitled to suspend fulfilment of its obligations if it is temporarily prevented from fulfilling its obligations to the Client due to force majeure. Once the force majeure circumstances no longer apply, the Contractor will fulfil its obligations as soon as its planning permits.
- 8.4. If it concerns force majeure and fulfilment is or becomes permanently impossible, or the temporary force majeure circumstances have lasted for more than six months, the Contractor is entitled to terminate the agreement with immediate effect either entirely or in part. In those cases, the Client is entitled to terminate the agreement with immediate effect, but only for that part of the obligations that the Contractor has not yet fulfilled.
- 8.5. The parties are not entitled to compensation for the damages suffered or to be suffered as a result of the force majeure, suspension or termination as referred to in this article.

Article 9: Scope of the work

- 9.1. The Client must ensure that all licences, exemptions and other decisions that are necessary to carry out the work are obtained in good time. The Client is obliged to send the Contractor a copy

of the aforementioned documents immediately on the Contractor's request.

- 9.2. Unless otherwise agreed in writing, the work does not include:
- groundwork, pile driving, cutting, breaking, foundation work, masonry, carpentry, plastering, painting, wallpapering, repair work or other construction work;
 - making connections to gas, water, electricity, internet or other infrastructural facilities;
 - measures to prevent or limit damage to, of theft or loss of goods present at or near the workplace;
 - removing equipment, building materials or waste;
 - vertical and horizontal transport.

Article 10: Contract extras

- 10.1. Changes in the work will in any event lead to contract extras if:
- it concerns changes in the design, the specifications or the contract documents;
 - the information provided by the Client does not correspond with reality;
 - the estimated quantities deviate by more than 5%.
- 10.2. Contract extras are calculated on the basis of the price-determining factors that apply at the time the extra work is performed. The Client is obliged to pay the price for the contract extras immediately on the Contractor's request.

Article 11: Implementation of the work

- 11.1. The Client will ensure that the Contractor can carry out its work undisturbed and at the agreed time and that it is given the necessary facilities for the implementation of its work, such as:
- gas, water, electricity and internet;
 - heating;
 - lockable dry storage space;
 - the facilities prescribed under the Dutch Working Conditions Act [Arbowet].
- 11.2. The Client bears the risk and is liable for damage to and theft or loss of goods belonging to the Contractor, Client and third parties, such as tools, material or equipment intended for the work or used for the work, located at or near the place where the work is carried out or at another agreed location.
- 11.3. Notwithstanding the provisions in paragraph 2 of this article, the Client is obliged to take out adequate insurance against the risks referred to in that paragraph. In addition, the Client must take out insurance for the risk of work-related damage with regard to the equipment to be used. The Client must send the Contractor a copy of the relevant insurance(s) and proof of payment of the premium immediately on request. In the event of damages, the Client is obliged to report this immediately to its insurer for further processing and settlement.

Article 12: Delivery of the work

- 12.1. The work is considered to be delivered in the following cases:
- once the Client has approved the work;
 - if the Client has put the work into operation. If the Client puts part of the work into operation, then that part is considered to have been delivered;
 - if the Contractor has notified the Client in writing that the work has been completed, and the Client fails to inform the Contractor in writing that the work has not been approved within 14 days of the day of the notification;
 - if the Client does not approve the work on the grounds of minor defects or missing parts that

can be repaired or delivered within 30 days and that do not hinder the commissioning of the work.

- 12.2. If the Client does not approve the work, it is obliged to inform the Contractor of this in writing, stating the reasons. The Client must give the Contractor the opportunity to deliver the work at a later date.
- 12.3. The Client indemnifies the Contractor against third-party claims concerning damage to parts of the work not delivered due to the use of parts of the work that have already been delivered.

Article 13: Liability

- 13.1. In the event of an attributable failure, the Contractor is still obliged to fulfil its contractual obligations, with due observance of Article 14.
- 13.2. The Contractor's obligation to compensate damages – regardless of the grounds – is limited to the damage against which the Contractor is covered under an insurance policy taken out by it or on its behalf. However, the scope of this obligation is never greater than the amount paid out under this insurance in the case in question.
- 13.3. If, for whatever reason, the Contractor does not have the right to invoke paragraph 2 of this article, the obligation to compensate damage is limited to a maximum of 15% of the total contract amount (excluding VAT). If the agreement consists of parts or partial deliveries, this obligation is limited to a maximum of 15% (excluding VAT) of the contract amount for that part or that partial delivery. If it concerns continuing performance contracts, the obligation to compensate damage is limited to a maximum of 15% (excluding VAT) of the contract amount owed over the last twelve months prior to the loss-causing event.
- 13.4. The following do not qualify for compensation:
- consequential damages. Consequential damages include inter alia business interruption losses, loss of production, loss of profit, penalties, transport costs and travel and subsistence expenses;
 - damage to property in the care, custody or control of, but not owned by the insured party. Among other things, this damage includes damage caused by or during the performance of the work to goods that are being worked on or to goods that are located in the vicinity of the place where the work is being carried out;
 - damage as a result of intent or wilful recklessness by the Contractor's auxiliary staff or non-managerial subordinates. The Client can take out insurance for these damages if possible.
- 13.5. The Contractor is not obliged to compensate damage to material supplied by or on behalf of the Client as a result of improper processing.
- 13.6. The Client indemnifies the Contractor against all third-party claims due to product liability as a result of a defect in a product that has been delivered by the Client to a third party and of which the products or materials supplied by the Contractor are a part. The Client is obliged to reimburse all the damages suffered by the Contractor in this respect, including the (full) costs of the defence.

Article 14: Guarantee and other claims

- 14.1. Unless otherwise agreed in writing, the Contractor guarantees the proper execution of the agreed performance for a period of six months after delivery or completion, as detailed in the following paragraphs.
- 14.2. If the parties have agreed to deviating guarantee conditions, the provisions of this article will remain in full force, unless this is in conflict with those deviating guarantee conditions.
- 14.3. If the agreed performance has not been executed properly, the Contractor will decide within a

reasonable period of time whether it will still perform the work properly or credit the Client for a proportionate part of the contract amount.

- 14.4. If the Contractor opts to still execute the performance properly, it will determine the manner and time of execution. The Client must in all cases offer the Contractor the opportunity to do so. If the agreed performance (also) included the processing of material provided by the Client, the Client must supply new material at its own expense and risk.
- 14.5. The Client is responsible for sending parts or materials that are to be repaired or replaced by the Contractor to the Contractor's business location.
- 14.6. The following are for the Client's account:
- all transport or shipping costs;
 - costs for dismantling and assembly;
 - travel and subsistence expenses and travel time.
- 14.7. The Contractor is only obliged to implement the guarantee if the Client has fulfilled all its obligations.
- 14.8. a. The guarantee does not cover defects that are the result of:
- normal wear and tear;
 - improper use;
 - lack of maintenance or maintenance carried out incorrectly;
 - installation, assembly, modification or repairs carried out by the Client or third parties;
 - faulty or unsuitable goods originating from or prescribed by the Client;
 - faulty or unsuitable materials or tools used by the Client.
- b. No guarantee is given for:
- goods delivered that were not new at the time of delivery;
 - inspections and repairs carried out on goods owned by the Client;
 - parts that are subject to a manufacturer's guarantee.
- 14.9. The provisions of paragraphs 3 to 8 of this article apply by analogy to any of the Client's claims based on breach of contract, non-conformity or any other basis whatsoever.

Article 15: Obligation to complain

- 15.1. The Client no longer has the right to invoke a defective performance if it has not complained to the Contractor in writing within fourteen days after it discovered or should reasonably have discovered the defect.
- 15.2. The Client must have filed complaints about the invoice with the Contractor in writing and within the payment term, subject to forfeiture of all rights. If the payment term is longer than thirty days, the Client must have filed its complaint in writing within thirty days of the invoice date at the latest.

Article 16: Failure to take possession of goods

- 16.1. The Client is obliged to take actual possession of the goods that are the subject of the agreement at the agreed location at the end of the delivery or implementation period.
- 16.2. The Client must cooperate fully and free of charge to enable the Contractor to deliver the goods.
- 16.3. Goods not taken into possession are stored at the Client's expense and risk.
- 16.4. If the provisions of paragraph 1 or 2 of this article are infringed, the Client will owe the Contractor a penalty for each infringement of € 250 per day up to a maximum of € 25,000, after the Contractor has given notice of default. This penalty can be claimed in addition to compensation by virtue of the law.

Article 17: Payment

- 17.1. Payment is made at the Contractor's business address or into an account to be designated by the Contractor.
- 17.2. Unless otherwise agreed, payments must be made within 30 days of the invoice date.
- 17.3. If the Client fails to fulfil its payment obligation, it is obliged to comply with a request from the Contractor for a tender of payment instead of the agreed amount.
- 17.4. The Client's right to offset its claims against the Contractor or to suspend the fulfilment of its obligations is excluded, unless the Contractor has been granted a suspension of payments or is bankrupt or the statutory debt adjustment scheme applies to the Contractor.
- 17.5. Irrespective of whether the Contractor has fully executed the agreed performance, everything that the Client owes or will owe it under the agreement is immediately due and payable if:
- a payment term has been exceeded;
 - the Client does not fulfil its obligations under Article 16;
 - the Client has filed for bankruptcy or suspension of payments;
 - the Client's goods or claims have been attached;
 - the Client (a company) is dissolved or wound up;
 - the Client (a natural person) files an application to be admitted to the statutory debt adjustment scheme, is placed under a guardianship order or has died.
- 17.6. If payment is delayed, the Client will owe interest on that sum to the Contractor with effect from the day following the day agreed as the final day of payment up to and including the day on which the Client settles the amount in question. If the parties have not agreed on the final day of payment, the interest is due from 30 days after the sum has become due and payable. The interest is 12% per year, but is equal to the statutory interest if this is higher. For the interest calculation, a part of the month is considered to be a full month. At the end of each year, the amount on which the interest is calculated will be increased by the interest due for that year.
- 17.7. The Contractor is entitled to offset its debts to the Client against claims that companies affiliated to the Contractor have against the Client. In addition, the Contractor is entitled to offset its claims to the Client against debts that companies affiliated to the Contractor have against the Client. Furthermore, the Contractor is entitled to offset its debts to the Client against claims against companies affiliated to the Client. 'Affiliated companies' means all companies belonging to the same group, within the meaning of Book 2, Section 24b of the Dutch Civil Code, and a participation within the meaning of Book 2, Section 24c of the Dutch Civil Code.
- 17.8. For late payments, the Client owes the Contractor all extrajudicial costs with a minimum of € 75. These costs are calculated on the basis of the following table, i.e., the principal sum plus interest:
- | | | |
|-----------------------|----------------|-----|
| on the first | € 3,000 | 15% |
| on the excess up to € | 6,000 | 10% |
| on the excess up to € | 15,000 | 8% |
| on the excess up to € | 60,000 | 5% |
| on the excess from € | 60,000 or more | 3% |
- The extrajudicial costs actually incurred are due if they are higher than the calculation given above.
- 17.9. If judgment is rendered in favour of the Contractor in legal proceedings, either entirely or for the most part, the Client will bear all costs incurred in connection with these proceedings.

Article 18: Securities

- 18.1. Irrespective of the agreed payment terms, the Client is obliged to provide sufficient security for payment immediately on the Contractor's request and at its discretion. If the Client does not comply with this provision within the set time limit, it will immediately be in default. In that case, the Contractor has the right to terminate the agreement and to recover its damages from the Client.
- 18.2. The Contractor remains the owner of the delivered goods as long as the Client:
- has not fulfilled its obligations under any agreement with the Contractor;
 - claims arising from non-fulfilment of the aforementioned agreements, such as damage, penalties, interest and costs, have not been settled.
- 18.3. As long as the delivered goods are subject to retention of title, the Client may not encumber or dispose of these goods other than in the course of its normal business operations. This provision has effect under property law.
- 18.4. After the Contractor has invoked its retention of title, it may take back the delivered goods. The Client will cooperate fully with this.
- 18.5. If the Client has fulfilled its obligations after the Contractor has delivered the goods to it in accordance with the agreement, the retention of title with respect to these goods is revived if the Client does not fulfil its obligations under an agreement entered into subsequently.
- 18.6. The Contractor has a right of pledge and a right of retention on all goods that it has or may receive from the Client on any grounds whatsoever and for all claims that it has or might have against the Client.

Article 19: Intellectual property rights

- 19.1. The Contractor is considered to be the maker, designer or inventor of the works, models or inventions created in the context of the agreement. The Contractor therefore has the exclusive right to apply for a patent, trademark or model.
- 19.2. The Contractor will not transfer any intellectual property rights to the Client in the implementation of the agreement.
- 19.3. If the performance to be delivered by the Contractor (also) includes providing computer software, the source code will not be handed over to the Client. The Client will only acquire a non-exclusive, worldwide and perpetual licence for use for the computer software solely for the purpose of the normal use and proper functioning of the good. The Client is not permitted to transfer the licence or to issue a sub-licence. When the Client sells the good to a third party, the licence transfers by operation of law to the acquirer of the good.
- 19.4. The Contractor disclaims liability for damages that the Client suffers as a result of an infringement of third-party intellectual property rights. The Client indemnifies the Contractor against any third-party claims related to an infringement of intellectual property rights.

Article 20: Assignment of rights or obligations

The Client may not assign or pledge any rights or obligations pursuant to any article in these General Terms and Conditions or the underlying agreement(s), unless it has the prior written consent of the Contractor. This provision has effect under property law.

Article 21: Cancellation or termination of the agreement

- 21.1. The Client is not entitled to cancel or terminate the agreement, unless the Contractor agrees to this. If the Contractor agrees, the Client will owe the Contractor an immediately due and payable compensation equal to the agreed price, less the savings for the Contractor as a result of the termination. The compensation will be at least 20% of the agreed price.
- 21.2. If the price depends on the actual costs to be incurred by the Contractor (on a cost-plus basis), the compensation as referred to in the first paragraph of this article is estimated based on the sum of the costs and labour and the profit that the Contractor would have made for the entire contract.

Article 22: Applicable law and competent court

- 22.1. Dutch law applies.
- 22.2. The Vienna Sales Convention (CISG) does not apply, nor does any other international regulation that may be excluded.
- 22.3. The Dutch civil court with jurisdiction in the Contractor's place of business is authorised to take cognisance of any disputes. The Contractor may deviate from this rule governing jurisdiction and rely on the statutory rules governing jurisdiction instead.

These Terms and Conditions constitute a comprehensive translation of the Dutch version of the Terms and Conditions of the Metaalunie as filed with the Registry of the Court of Rotterdam on 1 January 2019. The Dutch version will prevail in the explanation and interpretation of this text.

1. Deliveries

Delivery terms and conditions in accordance with Incoterms® 2010, but will be specifically agreed upon per order or contract.

2. Pricing

Include standard packaging unless otherwise stated.

3. Order quantity

Minimum order quantity is the standard packaging quantity. In the case of deviations from the standard packaging quantity, additional costs may be charged. For orders under €80, a surcharge of €15 will be applied.

4. Payment

The invoice amount must be cleared into the account number of Cox Geelen within 30 days of the invoice date.

5. Risk transfer for direct deliveries to construction site

The risk of the goods to be delivered passes at the moment that the truck arrives at the construction site and is at the agreed delivery address. The client is responsible for unloading or arranging the unloading of the truck. The goods remain the property of Cox Geelen until the entire invoice amount has been paid.

6. Return shipments

Return shipments are only arranged by way of RMA procedure.

a. Which items are included in the RMA-procedure?

All products which have been supplied by Cox Geelen.

b. Reasons for returning material

There are different reasons possible to return goods to Cox Geelen:

- i. Too many items were ordered or the wrong item was ordered by the customer.
- ii. Too many items were delivered or the wrong item was delivered by Cox Geelen.
- iii. Items were damaged or malfunctioning.

In all cases an RMA-number is to be issued by Cox Geelen before goods are returned. The need to return goods can be advised to our Customer Service by telephone or mail. Please apply for a return shipment within 2 weeks after delivery. The costs of a return, if requested by the customer, are 30% of the net invoice value with a minimum of €75.

For returns with a value lower than €75, standard administrative costs of €18.50 will be charged.

c. How to obtain a RMA-number?

To obtain a RMA-number please call or mail our Customer Service for RMA-application. E-mail: sales@coxgeelen.com Telephone number +31 (0)43 40 99 500

Please have the following information

ready: our order number, your purchase order number or our invoice number and a clear description of the reason or complaint. Subject to evaluation of your application our Customer Service will issue an RMA-number for the products that may be returned. After registry the applicant will receive a RMA-form stating the assigned RMA-number and listing the return item(s) which have been agreed upon, by mail. The return order number is your RMA number.

d. Validity RMA-number

Please apply for a return shipment within 2 weeks after initial receipt. The RMA-number expires 2 weeks after it has been first issued.

e. Shipments

Please always enclose a defect report/rejection note or other document explaining the 'reason for return' of the goods. Return shipments will ideally be in our original and undamaged packaging, together with all accessories. Returned items (oversupply or incorrect supply) must be maintained in good marketable quality. Please have a copy of the RMA form visible on the transport packaging.

Your Cox Geelen Customer Service contact person will confirm the pick-up date or delivery date to you by mail.

Changes in pick-up date must be communicated 48 hours in advance to our Customer Service. For changes or cancellations less than 48 hours in advance we will pass on the cancellation fee to the applicant. Inadequately packaged or incomplete products, as well as shipments without RMA-number, will not be dealt with and may be returned without treatment or may be refused by the haulier.

f. Delivery of wrong item or too many items

Wrong products or too many items delivered by Cox Geelen will be collected by Cox Geelen

provided that you have reported the faulty delivery to our Customer Service within two weeks after delivery date.

Please contact our Customer Service to plan a collection date.

In case you have ordered the wrong item or if too many items were ordered please note that Cox Geelen will charge €50 administration costs for each application, increased with the costs of re-packaging and repairs, if the goods are not returned in original state or are not of good marketable quality.

You can make your own transport arrangements to return goods that have been ordered by mistake or if too many goods were ordered, however if you require Cox Geelen to collect your return shipment, a transport fee is charged to the applicant. Obviously if Cox Geelen was liable for the wrong delivery, return transport will be without charges.

If Cox Geelen organises the return shipment, the goods must be ready for collection at the agreed date/time. If we are unable to collect the goods on the confirmed collection date, we are obliged to charge the cancellation fee onto the applicant.

g. Damaged or malfunctioning product

If you have received a damaged or a malfunctioning product please contact our Customer Service. We will try to find a suitable and satisfactory solution. Please report damages or malfunctioning products within two weeks after delivery.

h. What products are non-returnable?

All products that have specifically been produced or ordered for you are non-returnable, unless it is a manufacturing fault.

7. Missing items

If pieces are missing from a delivery, a note must be made on the relevant consignment note and our Customer Service department has to be contacted within 48 hours after receipt of the shipment. The report of missing items is assessed on the basis of a stock control.

Our deliveries are made exclusively according to the general delivery conditions filed 1st January 2019 at the Registry of the District Court in Rotterdam. Registered office in Eijsden, Chamber of Commerce Limburg file no. 14608324.



CERTIFICATE

Certificate K-0220304 / 1



Issued on	2024-11-21	Page	1 of 1
First issue	2009-11-03	Valid until	2027-11-20
Replaces	KSC-K53166/6		

ISO 9001:2015

With this certificate Kiwa confirms that the management system implemented by

Cox Geelen B.V.

meets the requirements of ISO 9001:2015 for the scope:

The design, production and sales of components for flue systems, roof terminals and special products supply.

Ron Scheepers
Country manager Kiwa Nederland

20231130

Consult www.kiwa.com in order to ensure that this certificate is still valid.

Kiwa Nederland B.V.
Sir Winston Churchilllaan 273
Postbus 70
NL-2280 AB RIJSWIJK

Tel. +31 88 998 44 00
Fax +31 88 998 44 20
info@kiwa.com
www.kiwa.com



Company details
Cox Geelen B.V.
Emmastraat 92
6245 HZ EIJSDEN
THE NETHERLANDS
COC 14608324

Tradename
Cox Geelen B.V. |
Rookafvoerwinkel.nl

Please contact us for more information

THE SPECIALIST IN YOUR AREA:

Cox Geelen

Emmastraat 92 • 6245 HZ Eijsden • PO-Box 6 • 6245 ZG Eijsden • The Netherlands
T +31 (0)43 40 99 500 • sales@coxgeelen.com • www.coxgeelen.com
Chamber of Commerce Limburg 14608324



Member of **Skoberne Group**