

profielstenen
briques profilées
Formsteine
specials



VANDERSANDEN 
BRICKS





■ Profielstenen

Sommige architecturale vormen, zoals bijvoorbeeld een hoek van 135° of een ronde muur met een beperkte diameter, zijn met gewone gevelstenen niet eenvoudig te realiseren. Voor zulke toepassingen werden speciale vormstenen ontworpen. Vandersanden biedt diverse types aan, waarmee reeds heel wat creatieve vormen ingevuld kunnen worden. Vergt uw woning nog een ander type vormsteen, dan wil Vandersanden graag onderzoeken of de productie ervan haalbaar is. Profielstenen worden nog effectief met de hand gemaakt en dienen dus tijdig besteld te worden.

■ Briques profilées

Certaines formes architecturales, comme par exemple un angle de 135° ou un mur rond d'un diamètre restreint, ne sont pas simples à réaliser avec de simples briques de parement. Pour de telles applications, des briques profilées spéciales ont été conçues. Vandersanden offre divers types différents qui permettent de réaliser de nombreuses formes créatives. Si votre habitation exige une autre forme de brique, Vandersanden étudiera volontiers la faisabilité d'une telle production. Les briques profilées sont, en effet, fabriquées manuellement et uniquement sur commande.



■ Formsteine

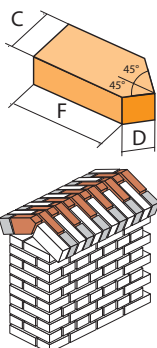
Einige architektonische Formen wie zum Beispiel eine Ecke im Winkel von 135° oder eine runde Mauer mit einem beschränkten Durchmesser lassen sich mit gewöhnlichen Verblendziegeln schwierig verwirklichen. Für solche Anwendungen wurden spezielle Formsteine entworfen. Vandersanden bietet ihnen verschiedene Typen, mit denen eine Vielzahl kreativer Formen zustande gebracht werden kann. Fordert Ihre Wohnung noch einen anderen Typ von Formstein, dann prüft Vandersanden gern, ob dessen Produktion realisierbar ist.

Formsteine werden noch per Hand hergestellt und sind daher rechtzeitig zu bestellen.

■ Special bricks

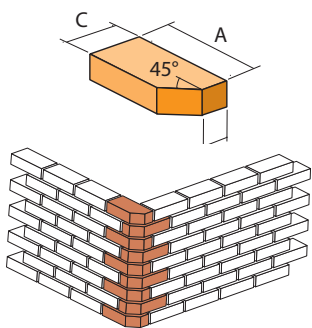
Some architectural shapes, such as a 135° angle or a round wall with a small diameter, are not easy to build with normal facing bricks. Special bricks have been created to provide the solution for these applications. Vandersanden offers several types that allow a range of different creative possibilities. If your project requires a different type of special brick, Vandersanden will be more than happy to look into whether it can be produced. Special bricks are still made by hand so you should make sure to order them in time.

AN.1 (DHK 1)



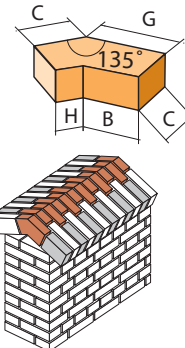
- C = breedte normale steen
largeur standardisée
Breite von normaler Ziegel
Width of normal brick
- D = halve breedte normale steen
demi largeur standardisée
halbe Breite von normaler Ziegel
half width of normal brick
- F = 3/4 breedte normale steen
3/4 largeur standardisée
3/4 Breite von normaler Ziegel
3/4 width of normal brick

AN.5 (HK 1)



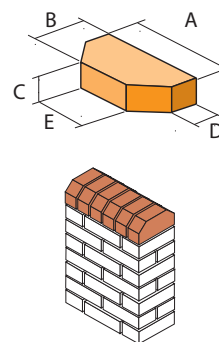
- A = lengte normale steen
longeur standardisée
Länge von normaler Ziegel
length of normal brick
- C = breedte normale steen
largeur standardisée
Breite von normaler Ziegel
width of normal brick
- D = halve breedte normale steen
demi largeur standardisée
halbe Breite von normaler Ziegel
half width of normal brick

AN.2 (DHK 2)



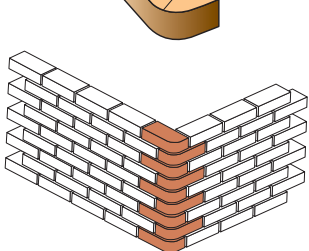
- B = halve lengte normale steen
demi longeur standardisée
Halbe Länge von normaler Ziegel
Half length of normal brick
- C = breedte normale steen
largeur standardisée
Breite von normaler Ziegel
width of normal brick
- G = 3/4 lengte normale steen
3/4 longeur standardisée
3/4 Länge von normaler Ziegel
3/4 length of normal Brick
- H = 1/4 lengte normale steen
1/4 longeur standardisée
1/4 Länge von normaler Ziegel
1/4 length of normal brick

AN.6.1

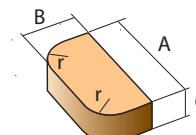


AN.6	A	B	C	D	E
AN.6.1	215	102	65	46	103

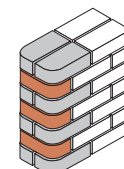
BN.1 (RD 1)



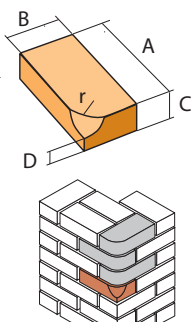
- A = lengte normale steen
longeur standardisée
Länge von normaler Ziegel
length of normal brick
- C = breedte normale steen
largeur standardisée
Breite von normaler Ziegel
width of normal brick
- D = halve breedte normale steen
demi largeur standardisée
halbe Breite von normaler Ziegel
half width of normal brick



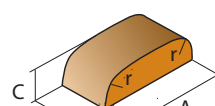
BN.2	A	B	C	r
BN.2.2	215	102	65	51



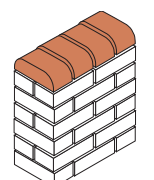
BN.3.2



BN.3	A	B	C	D	r
BN.3.2	215	102	65	25	51

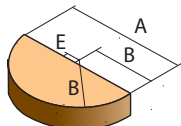


BN.13	A	B	C	r
BN.13.2	215	102	65	51





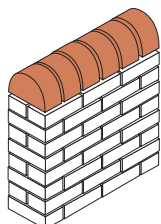
CP.1.2 (BG 1)



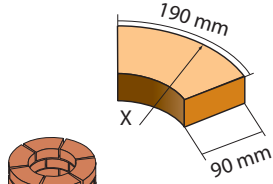
A = lengte normale steen
longeur standardisée
Länge von normaler Ziegel
length of normal brick

B = halve lengte normale steen
demi longeur standardisée
Halbe Länge von normaler Ziegel
Half length of normal brick

E = halve breedte normale voeg
demi largeur du joint de boutisse
Halbe Breite von normaler Fuge
half width of normal joint



RD.2 (BG ...)

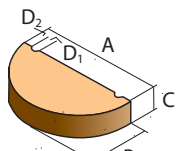


X = buitendiameter
diamètre extérieur
Aussen Diameter
outer diameter

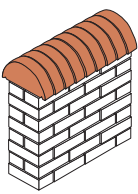
P = stuks per totale omtrek
pièces par contour
Stück in einen Kreis
pieces in a full circle

X (cm)	P	Type
20	2	BG2=BG1
40	6	BG4
60	9	BG6
80	12	BG8
100	15	BG10

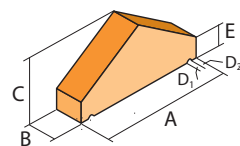
CP.1.1



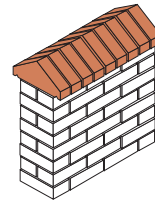
CP.1	A	B	C	D1	D2
CP.1.1	305	153	65	13	15



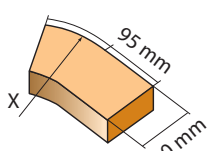
CP.2.1



CP.2	A	B	C	D1	D2	E
CP.2.1	305	153	65	13	15	50

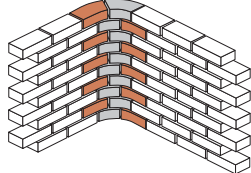


HBG 1

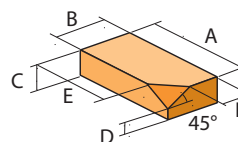


X = buitendiameter
diamètre extérieur
Aussen Diameter
outer diameter

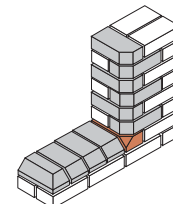
X (cm)	Type
40	HBG4
60	HBG6
80	HBG8
100	HBG10



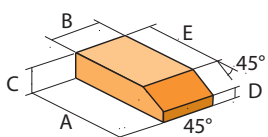
PL.1.2



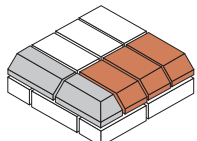
PL.1	A	B	C	D	E	F
PL.1.2	215	102	65	23	173	60



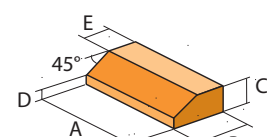
PL.2.1 - PL.2.2



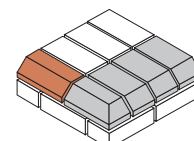
PL.2	A	B	C	D	E
PL.2.1	215	102	65	9	159
PL.2.2	215	102	65	23	173

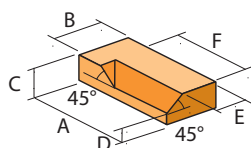


PL.3.1 - PL.3.2

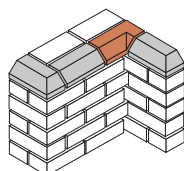
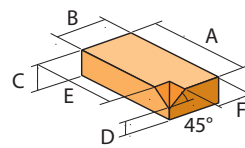


PL.3	A	B	C	D	E
PL.3.1	215	102	65	9	46
PL.3.2	215	102	65	23	60

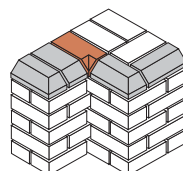
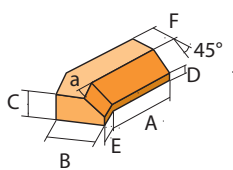


PL.4.1 - PL.4.2**L + R**

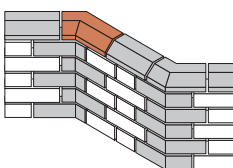
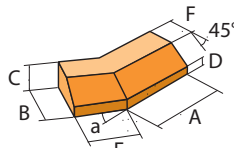
PL.4	A	B	C	D	E	F
PL.4.1	215	102	65	9	46	169
PL.4.2	215	102	65	23	60	155

**PL.5.1****L + R**

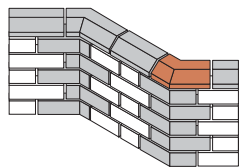
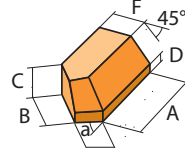
PL.5	A	B	C	D	E	F
PL.5.1	215	102	65	9	159	46

**PL.6.15 - PL.6.2****L + R**

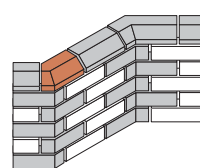
PL.6	A	B	C	D	E	F	a
PL.6.15	215	102	65	9	102	46	45°
PL.6.2	164	102	65	23	51	60	30°

**PL.8.2 - PL.8.4 - PL.8.9****L + R**

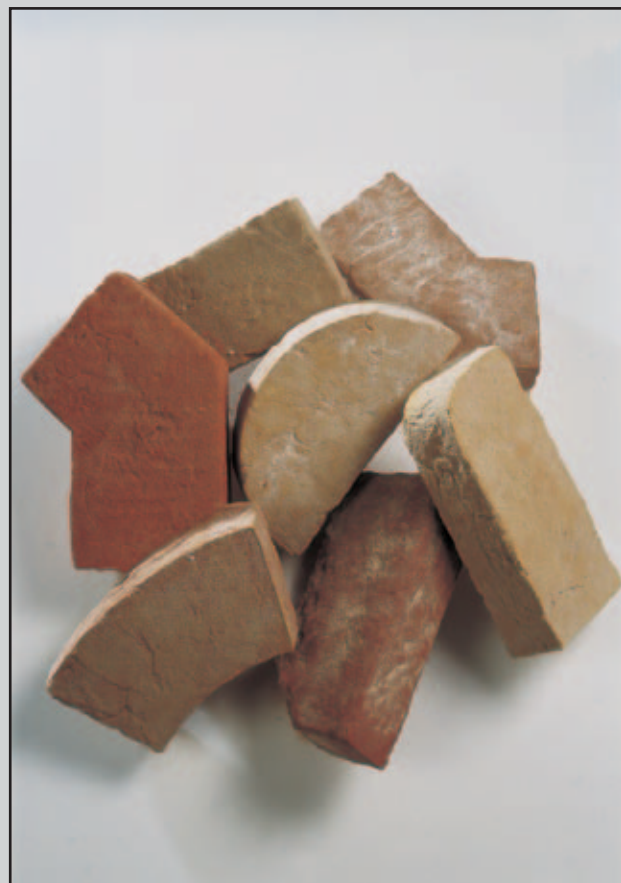
PL.8	A	B	C	D	E	F	a
PL.8.2	159	102	65	23	102	60	30°
PL.8.4	159	102	65	23	102	60	45°
PL.8.9	215	102	65	9	102	46	45°

**PL.9.1 - PL.9.3****L + R**

PL.9	A	B	C	D	E	F	a
PL.9.1	164	89	65	9	51	46	30°
PL.9.3	164	94	65	9	51	46	45°







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