



KOMO[®] Productcertificaat K13739/43



Uitgegeven 2021-03-25 Vervangt K13739/42
Geldig tot Onbepaald d.d. 2020-12-18
Pagina 1 van 4

Afdekkingen voor putten en kolken (gietijzer / beton) MeierGuss Sales & Logistics GmbH & Co. KG

VERKLARING VAN KIWA

Dit productcertificaat is op basis van BRL 9203 "Afdekkingen voor putten en kolken" d.d. 19 februari 2018, afgegeven conform het Kiwa-Reglement voor Certificatie.

Het kwaliteitssysteem en de productkenmerken van dit product worden periodiek gecontroleerd. Op basis daarvan **verklaart Kiwa dat** het gerechtvaardigd vertrouwen bestaat, dat:

Het door de certificaathouder geleverde product bij aflevering voldoet aan:

- De in dit productcertificaat vastgelegde technische specificatie;
- De in de BRL vastgelegde producteisen,

mits het product voorzien is van het KOMO[®]-merk op een wijze als aangegeven in dit productcertificaat.

Ron Scheepers
Kiwa

*Dit productcertificaat is opgenomen op de websites van Stichting KOMO: www.komo.nl en www.komo-online.nl.
Gebruikers van dit productcertificaat wordt geadviseerd om te controleren of deze nog geldig is. Raadpleeg hiertoe de website van Kiwa: www.kiwa.nl.*

Kiwa Nederland B.V.
Sir Winston Churchilllaan 273
Postbus 70
2280 AB RIJSWIJK
Tel. 088 998 44 00
Fax 088 998 44 20
info@kiwa.nl
www.kiwa.nl

Certificaathouder
MeierGuss Sales &
Logistics GmbH & Co. KG
Auf der Welle 5-7
D-32369 RAHDEN
Tel. +49 (0) 5771 918-0
Fax +49 (0) 5771 918-216
www.meierguss.de

Productieplaatsen
Heinrich Meier Eisengießerei
GmbH & Co. KG
Auf der Welle 5-7
D-32369 RAHDEN

MeierGuss Sales &
Logistics GmbH & Co. KG
Varler Straße 32
D-32369 RAHDEN

MeierGuss Limburg GmbH
Elzer-Straße 23-25
D-65556 LIMBURG/LAHN

MeierGuss Sales &
Logistics GmbH & Co. KG
Elzer-Straße 23-25
D-65556 LIMBURG/LAHN

Vertegenwoordiger
Nering Bögel B.V.
Graafschap Hornelaan 155
6001 AC WEERT
Postbus 3
6000 AA WEERT
Tel. +31 495 57 45 74
Fax +31 495 57 45 70
www.neringbogel.nl
info@neringbogel.nl



Beoordeeld is:
• Kwaliteitssysteem
• Product
Periodieke controle

Afdekkingen voor putten en kolken (gietijzer / beton)

1 TECHNISCHE SPECIFICATIE

Dit productcertificaat heeft betrekking op de productkenmerken van afdekkingen voor putten en kolken, welke zijn bedoeld om te worden toegepast in:

- voetgangersgebieden
- gebieden met verkeersbelasting

De volgende producten vallen onder dit productcertificaat:

De afdekkingen voor putten en kolken voldoen aan de in BRL 9203 vastgelegde producteisen.

Product	Rand	Afdekking		Codering	Klasse
MeierGuss Limburg GmbH					
N 352 NB-R (z. beton)	N 352 NB	RN_194	N 352 R	RN_199	2/2 D400
N 352 NB-R "Centerfix" (z. beton)	N 352 NB	RN_194	N 352 R "Centerfix"	RN_220	2/2 D400
N 352 NB-R "Centerfix" – Light (z. beton)	N 352 NB	RN_194	N 352 R "Centerfix" – Light	RN_249	2/2 D400
N 352 NB-RR "Centerfix" (z. beton)	N 352 NB	RN_194	N 352 RR "Centerfix"	RN_070	2/2 D400
N 352 NB-R "Centerfix" (z. beton)	N 352 NB	RN_194	N 352 R "Centerfix"	RN_226	2/2 E600
N 352 NB-R – 120 mm	N 352 NB – 120	RN_185	N 352 R	RN_199	2/2 D400
N 352 NB-R "Centerfix" – 120 mm	N 352 NB – 120	RN_185	N 352 R "Centerfix"	RN_220	2/2 D400
N 352 NB-R "Centerfix" – Light – 120 mm	N 352 NB – 120	RN_185	N 352 R "Centerfix"- Light	RN_249	2/2 D400
N 352 NB-RR "Centerfix" – 120 mm	N 352 NB – 120	RN_185	N 352 RR "Centerfix"	RN_070	2/2 D400
N 352 NB-R "Centerfix" – 120 mm	N 352 NB – 120	RN_185	N 352 R "Centerfix"	RN_226	2/2 E600
N 352 NB-R – 170 mm	N 352 NB – 170	RN_183	N 352 R	RN_199	2/2 D400
N 352 NB-R "Centerfix" – 170 mm	N 352 NB – 170	RN_183	N 352 R "Centerfix"	RN_220	2/2 D400
N 352 NB-R "Centerfix" – Light – 170 mm	N 352 NB – 170	RN_183	N 352 R "Centerfix" – Light	RN_249	2/2 D400
N 352 NB-RR "Centerfix" – 170 mm	N 352 NB – 170	RN_183	N 352 RR "Centerfix"	RN_070	2/2 D400
N 352 NB-R "Centerfix" – 170 mm	N 352 NB – 170	RN_183	N 352 R "Centerfix"	RN_226	2/2 E600
N 352 NB-R – 240 mm	N 352 NB – 240	RN_013	N 352 R	RN_199	2/2 D400
N 352 NB-R "Centerfix" – 240 mm	N 352 NB – 240	RN_013	N 352 R "Centerfix"	RN_220	2/2 D400
N 352 NB-R "Centerfix" – Light – 240	N 352 NB – 240	RN_013	N 352 R "Centerfix" – Light	RN_249	2/2 D400
N 352 NB-RR "Centerfix" – 240 mm	N 352 NB – 240	RN_013	N 352 RR "Centerfix"	RN_070	2/2 D400
N 352 NB-R "Centerfix" – 240 mm	N 352 NB – 240	RN_013	N 352 R "Centerfix"	RN_226	2/2 E600
N 362 NB-R "Centernorm" (z. beton)	N 362 NB	RN_238	N 362 R "Centernorm"	RN_237	2/2 D400
N 362 NB-R "Centernorm" – 170 mm	N 362 NB – 170	RN_240	N 362 R "Centernorm"	RN_237	2/2 D400
N 362 NB-R "Centernorm" – 240 mm	N 362 NB – 240	RN_241	N 362 R "Centernorm"	RN_237	2/2 D400
N 362 NB-RR "Centernorm" – Wadi (z. beton)	N 362 NB	RN_238	N 362 RR "Centernorm" – Wadi	RN_246	2/2 D400
N 362 NB RR "Centernorm" – Wadi – 170 mm	N 362 NB – 170	RN_240	N 362 RR "Centernorm" – Wadi	RN_246	2/2 D400
N 362 NB RR "Centernorm" – Wadi – 240 mm	N 362 NB – 240	RN_241	N 362 RR "Centernorm" – Wadi	RN_246	2/2 D400
N 365 NB-R "Centernorm" (z. beton)	N 365 NB	RN_280	N 362 R "Centernorm"	RN_237	2/2 D400
N 365 NB-R "Centernorm" – 170 mm	N 365 NB – 170	RN_291	N 362 R "Centernorm"	RN_237	2/2 D400
N 365 NB-RR "Centernorm" – Wadi (z. beton)	N 365 NB	RN_280	N 362 RR "Centernorm" – Wadi	RN_246	2/2 D400
N 365 NB RR "Centernorm" – Wadi – 170 mm	N 365 NB – 170	RN_281	N 362 RR "Centernorm" – Wadi	RN_246	2/2 D400
N 3520 NB-R "Centerblock" (z. beton)	N 3520 NB	RN_217	N 3520 R "Centerblock"	RN_216	2/2 D400
N 3520 NB-RR "Centerblock" (z. beton)	N 3520 NB	RN_217	N 3520 RR "Centerblock"	RN_262	2/2 D400
N 3520 NB-R "Centerblock" – 170 mm	N 3520 NB – 170	RN_233	N 3520 R "Centerblock"	RN_216	2/2 D400
N 3520 NB-RR "Centerblock" – 170 mm	N 3520 NB – 170	RN_233	N 3520 RR "Centerblock"	RN_262	2/2 D400
N 3520 NB-R "Centerblock" – 240 mm	N 3520 NB – 240	RN_234	N 3520 R "Centerblock"	RN_216	2/2 D400
N 3520 NB-RR "Centerblock" – 240 mm	N 3520 NB – 240	RN_234	N 3520 RR "Centerblock"	RN_262	2/2 D400
N 3525 NB-R "Centerblock" (z. beton)	N3525 NB	RN_257	N 3520 R "Centerblock"	RN_216	2/2 D400
N 3525 NB-RR "Centerblock" (z. beton)	N3525 NB	RN_257	N 3520 RR "Centerblock"	RN_262	2/2 D400
N 3525 NB-R "Centerblock" – 170 mm	N3525 NB– 170	RN_258	N 3520 R "Centerblock"	RN_216	2/2 D400
N 3525 NB-RR "Centerblock" – 170 mm	N3525 NB– 170	RN_258	N 3520 RR "Centerblock"	RN_262	2/2 D400
N 3525 "Centerblock" – SN-Level (deksel)	N3525 SN	RN_268	N 3520 R "Centerblock"	RN_216	2/2 D400
N 3525 "Centerblock" – SN-Level (rooster)	N3525 SN	RN_268	N 3520 RR "Centerblock"	RN_262	2/2 D400
N 352 NG-R – 75 mm	N 352 NG – 75	RN_208	N 352 R	RN_199	2/2 D400
N 352 NG-R "Centerfix" – 75 mm	N 352 NG – 75	RN_208	N 352 R "Centerfix"	RN_220	2/2 D400
N 352 NG-R "Centerfix" – Light – 75 mm	N 352 NG – 75	RN_208	N 352 R "Centerfix" – Light	RN_249	2/2 D400
N 352 NG-RR "Centerfix" – 75 mm	N 352 NG – 75	RN_208	N 352 RR "Centerfix"	RN_070	2/2 D400
N 352 NG-R "Centerfix" – 75 mm	N 352 NG – 75	RN_208	N 352 R "Centerfix"	RN_226	2/2 E600
N 352 NG-R "Centerfix" – 75 mm	N 352 NG – 75	RN_208	N 352 R "Centerfix"	RN_226	2/2 F900
N 352 NG-R – 100 mm	N 352 NG – 100	RN_011	N 352 R	RN_199	2/2 D400
N 352 NG-R "Centerfix" – 100 mm	N 352 NG – 100	RN_011	N 352 R "Centerfix"	RN_220	2/2 D400
N 352 NG-R "Centerfix" – Light – 100 mm	N 352 NG – 100	RN_011	N 352 R "Centerfix" – Light	RN_249	2/2 D400
N 352 NG-RR "Centerfix" – 100 mm	N 352 NG – 100	RN_011	N 352 RR "Centerfix"	RN_070	2/2 D400
N 352 NG-R "Centerfix" – 100 mm	N 352 NG – 100	RN_011	N 352 R "Centerfix"	RN_226	2/2 E600
N 352 NG-R "Centerfix" – 100 mm	N 352 NG – 100	RN_011	N 352 R "Centerfix"	RN_226	2/2 F900
N 352 NG-R – 175 mm	N 352 NG – 175	RN_007	N 352 R	RN_199	2/2 D400
N 352 NG-R "Centerfix" – 175 mm	N 352 NG – 175	RN_007	N 352 R "Centerfix"	RN_220	2/2 D400
N 352 NG-R "Centerfix" – Light – 175 mm	N 352 NG – 175	RN_007	N 352 R "Centerfix" – Light	RN_249	2/2 D400
N 352 NG-RR "Centerfix" – 175 mm	N 352 NG – 175	RN_007	N 352 RR "Centerfix"	RN_070	2/2 D400
N 352 NG-R "Centerfix" – 175 mm	N 352 NG – 175	RN_007	N 352 R "Centerfix"	RN_226	2/2 E600
N 352 NG-R "Centerfix" – 175 mm	N 352 NG – 175	RN_007	N 352 R "Centerfix"	RN_226	2/2 F900
N 600 NB-R "Centerfix" (z. beton)	N 600 NB	RN_275	N 600 R "Centerfix"	RN_271	2/2 D400
N 600 NB-R "Centerfix" – 160	N 600 NB – 160	RN_276	N 600 R "Centerfix"	RN_271	2/2 D400
N 605 NB-R "Centerfix" (z. beton)	N 605 NB	RN_272	N 600 R "Centerfix"	RN_271	2/2 D400
N 605 NB-R "Centerfix" – 160	N 605 NB – 160	RN_273	N 600 R "Centerfix"	RN_271	2/2 D400
N 600 NB-RR "Centerfix" (z. beton)	N 600 NB	RN_275	N 600 RR "Centerfix"	RN_278	2/2 D400
N 600 NB-RR "Centerfix" – 160	N 600 NB – 160	RN_276	N 600 RR "Centerfix"	RN_278	2/2 D400
N 605 NB-RR "Centerfix" (z. beton)	N 605 NB	RN_272	N 600 RR "Centerfix"	RN_278	2/2 D400
N 605 NB-RR "Centerfix" – 160	N 605 NB – 160	RN_273	N 600 RR "Centerfix"	RN_278	2/2 D400



Afdekkingen voor putten en kolken (gietijzer / beton)

Product	Rand		Afdekking		Codering	Klasse
N 700 NB (z.beton)	N 700 NB	RN_228	N 700 R	RN_203	2/2	D400
N 700 NG R – 120 mm	N 700 NG – 120	RN_202	N 700 R	RN_203	2/2	D400
N 705 NB (z. beton)	N 705 NB	RN_264	N 700 R	RN_203	2/2	D400
N 700 NB RR (z.beton)	N 700 NB	RN_228	N 700 RR	RN_282	2/2	D400
N 700 NG RR – 120 mm	N 700 NG – 120	RN_202	N 700 RR	RN_282	2/2	D400
N 705 NB RR (z. beton)	N 705 NB	RN_264	N 700 RR	RN_282	2/2	D400
7410.10 (afscheider afdekking)	7445.12	04 1486	2348.06	04 1408	2/2	B125
7413.70 (afscheider afdekking)	7413.72	04 1484	2610.76	04 1480	2/2	D400
1833.10 "NeBolevel"	1884.01	04 1633	1442.05	04 1293	2/2	D400
1883.30 "NeBolevel"	1884.01	04 1633	1412.06	04.1402	2/2	D400
2709.00 "NeBolock"	2710.02	04 1477	2709.05	04 1523	2/2	D400
2710.00 "NeBolock"	2710.02	04 1477	2710.05	04 1523	2/2	D400
2715.00 "NeBolock" quadratisch	2711.01 (1001.94)	04 1836	2710.05	04 1523	2/2	D400
2716.00 "NeBolock" quadratisch	2711.01 (1001.94)	04 1836	2709.05	04 1523	2/2	D400
2719.00 "NeBolock-SN"	2720.01	04 1649	2709.05	04 1523	2/2	D400
2720.00 "NeBolock-SN"	2720.01	04 1649	2710.05	04 1523	2/2	D400
2730.00 "NeBolock"	2730.01	04 1659	2730.05	04 1658	2/2	D400
2732.00 "NeBolock"	2730.01	04 1659	2732.05	04 1767	2/2	D400
NeBoplan "Centernorm" – beton uitw. ø 118	2150.04	41.860			2/-	D400
NeBoplan "Centerblock" – beton uitw. ø 118	2250.04	41.799			2/-	D400
NeBoplan – 2710 – beton uitw. ø 118	1002.65	OF000322	2710.05	04 1523	2/2	D400

Heinrich Meier Eisengießerei GmbH & Co. KG

BS422 DD	BS422 DD	RL_145	BS422 DD	RL_149	2/2	B125
BS422 DR	BS422 DR	RL_079	BS422 DR	RL_044	2/2	B125
BS422 DR Wadi	BS422 DR	RL_079	BS422 DR Wadi	RL_043	2/2	B125
BS422 DR-V "Rapidlock"	BS422 DR-V	RL_167	BS422 DR-V	RL_168	2/2	B125
BS423 DR	BS423 DR	RL_079	BS423 DR	RL_164	2/2	B125
BS424 DR	BS424 DR	RL_157	BS424 DR	RL_155	2/2	B125
BS425 DR-V "Rapidlock"	BS 425 DR	RL_133	G125 DR-V	RB_172	2/2	B125
BS426 DR	BS 426 DR	RL_080	BS422 DR	RL_044	2/2	B125
BS427 LD	BS 427 LD	RL_132	G127 LD	RB_036	2/2	B125
BS428 LD	BS 428 LD	RL_172	G128 LD	RB_040	2/2	B125
BS522 DR-V "Rapidlock"	BS 522 DR-V	RL_054	BS522 DR-V	RL_053	2/2	C250
D1300 DR-V "Rapidlock"	D1300 DR-V	RB_233	D1300 DR-V	RB_232	2/2	B125
D1300 DR-V „Rapidlock“ Den Haag	D1300 DR-V	RB_233	D1300 DR-V Den Haag	RB_290	2/2	B125
D1300 DR-V Wadi "Rapidlock"	D1300 DR-V	RB_233	D1300 DR-V Wadi	RB_249	2/2	B125
D1300 DR-V "Rapidlock"	D1302 DR-V	RB_278	D1300 DR-V	RB_279	2/2	D400
D1302 DR-V "Rapidlock"	D1302 DR-V	RB_268	D1300 DR-V	RB_232	2/2	B125
D1305 DR-V "Rapidlock"	D1305 DR-V	RB_260	D1305 DR-V	RB_259	2/2	B125
D1306 DR-V "Rapidlock"	D1306 DR-V	RB_282	D1306 DR-V	RB_283	2/2	B125
D3170 DR-V "Rapidlock"	D3170 DR-V	RB_280	D3170 DR-V	RB_281	2/2	B125
D3170 DR-V Wadi "Rapidlock"	D3170 DR-V	RB_280	D3170 DR-V	RB_286	2/2	B125
G124 LD	G124 LD	RB_273	G124 LD	RB_274	2/2	B125
G125 DR-V "Rapidlock"	G125 DR-V	RB_169	G125 DR-V	RB_172	2/2	B125
G125 DR-V Wadi "Rapidlock"	G125 DR-V	RB_169	G125 DR-V Wadi	RB_171	2/2	B125
G126 DR-V "Rapidlock"	G126 DR-V	RB_180	G126 DR-V	RB_179	2/2	B125
G127 LD	G127 LD	RB_035	G127 LD	RB_036	2/2	B125
G128 LD	G128 LD	RB_039	G128 LD	RB_040	2/2	B125
G129 DRD	G129 DRD	RB_045	G129 DRD	RB_046	2/2	B125
G130 DR	G130 DR	RB_175	G130 DR	RB_033	2/2	B125
G139 DRD	G139 DRD	RB_238	G139 DRD	RB_239	2/2	B125
G149 DRD	G149 DRD	RB_236	G149 DRD	RB_237	2/2	B125
G153 DRD	G153 DRD	RB_244	G153 DRD	RB_245	2/2	B125
G159 DRD	G159 DRD	RB_252	G159 DRD	RB_253	2/2	B125
G169 DRD	G169 DRD	RB_250	G169 DRD	RB_251	2/2	B125
G1278 LD ZOAB	G 1278 LD ZOAB	RB_267	G127 LD	RB_036	2/2	B125
G1690 DRD	G1690 DRD	RB_269	G1690 DRD	RB_270	2/2	B125
G1693 DRD	G1693 DRD	RB_287	G1693 DRD	RB_288	2/2	B125
G4120 DRD	G4120 DRD	RB_284	G4120 DRD	RB_285	2/2	B125
Nyloplast straatkop 300 x 450	BS4300 DR	RL_160	BS4300 DR	RL_161	2/2	C250
Nyloplast straatkop 320 x 450	BS4302 DR	RL_173	BS4300 DR	RL_161	2/2	C250
Nyloplast straatkop 300 x 450	BS4300-30 DR	RL_162	BS4300-30 DR	RL_163	2/2	C250
Pipeline Straatkolkkop hoog	Pipeline SK hoog	RL_169	BS422 DR-V	RL_168	2/2	B125

De revisiestatus van de tekeningen is vastgelegd door de fabrikant en is opgenomen in bijlage 1 van dit certificaat. Deze mogen niet worden gewijzigd zonder toestemming van Kiwa Nederland B.V. volgens de daarvoor geldende procedure.

Toelichting codering:		Rand				
		EN 124-2	EN 124-3	EN 124-4	EN 124-5 ¹⁾	EN 124-6 ¹⁾
Afdekking	EN 124-2	2/2 ²⁾	2/3	2/4	2/5	2/6
	EN 124-3	3/2	3/3	3/4	3/5	3/6
	EN 124-4	4/2	4/3	4/4	4/5	4/6
	EN 124-5 ¹⁾	5/2	5/3	5/4	5/5	5/6
	EN 124-6 ¹⁾	6/2	6/3	6/4	6/5	6/6

¹⁾ Dit certificaat is niet van toepassing voor randen en afdekkingen van composietmaterialen (EN 124-5) en PP, PE of PVC (EN 124-6).

²⁾ De codering X/X komt overeen met die uit hoofdstuk 8 van de EN 124-2 delen 2 tot en met 6.



Afdekkingen voor putten en kolken (gietijzer / beton)

2 MERKEN EN AANDUIDINGEN OP DE PRODUCTEN

De producten worden gemerkt met:

- De aanduiding KOMO[®] of het KOMO[®]-merk gevolgd door het certificaatnummer. De uitvoering van het merk is als volgt:



K13739

- Fabrieksmerk of fabrieksnaam
- Productiecode of productiedatum
- Nummer van de norm: EN 124-2
- Verkeersklasse, gerelateerd aan EN 124-1
- Type aanduiding (optioneel)
- Identificatiecode (indien van toepassing)



MeierGuss Limburg



Heinrich Meier Eisengießerei

3 PRODUCTKENMERKEN

Het product voldoet aan de in BRL 9203 vastgelegde producteisen.

4 WENKEN VOOR DE AFNEMER

Controleer bij aflevering van de onder de "technische specificatie" vermelde producten of:

- geleverd is wat is overeengekomen;
- het merk en de wijze van merken juist is;
- de producten geen zichtbare gebreken vertonen (bijv. als gevolg van transport).

Indien u op grond van het hiervoor gestelde tot afkeuring overgaat, neem dan contact op met:

- MeierGuss Sales & Logistics GmbH & Co. KG te Rahden;

en zo nodig met:

- Kiwa Nederland B.V.

Voer de opslag, het transport en de verwerking uit overeenkomstig de documenten van de certificaathouder.

Neem de toepassingsvoorwaarden en verwerkingsvoorschriften in acht zoals opgenomen in de documenten van de certificaathouder.

Controleer of dit productcertificaat nog geldig is, raadpleeg hiervoor de website www.kiwa.nl.

Bijlage 1

Afdekkingen voor putten en kolken (Gietijzer / beton)

Certificaat Nummer: K13739/43
 Uitgegeven: 2021-03-25

Certificaathouder
 MeierGuss Sales &
 Logistics GmbH & Co. KG
 Auf der Welle 5-7
 D-32369 RAHDEN
 Tel. +49 (0) 5771 918-0
 Fax +49 (0) 5771 918-216
www.meierguss.de

Productieplaatsen
 Heinrich Meier Eisengießerei
 GmbH & Co. KG
 Auf der Welle 5-7
 D-32369 RAHDEN

MeierGuss Sales &
 Logistics GmbH & Co. KG
 Varler Straße 32
 D-32369 RAHDEN

MeierGuss Limburg GmbH
 Elzer-Straße 23-25
 D-65556 LIMBURG/LAHN

MeierGuss Sales &
 Logistics GmbH & Co. KG
 Elzer-Straße 23-25
 D-65556 LIMBURG/LAHN

Vertegenwoordiger
 Nering Bögel B.V.
 Graafschap Hornelaan 155
 6001 AC WEERT
 Postbus 3
 6000 AA WEERT
 Tel. +31 495 57 45 74
 Fax +31 495 57 45 70
www.neringbogel.nl
info@neringbogel.nl

Overzicht met de revisiestatus van de tekeningen behorend bij certificaat K13739/43

Tabel 1: Tekeningen in beheer van certificaathouder

PRODUCTBENAMING	RANDNUMMER		DEKSEL- c.q. ROOSTERNR.		KLASSE	
NB 01	N 352 NB-R (z. beton)	N 352 NB	RN_194 rev.13	N 352 R	RN_199 rev.7	D400
NB 02	N 352 NB-R "Centerfix" (z. beton)	N 352 NB	RN_194 rev.13	N 352 R "Centerfix"	RN_220 rev.3	D400
NB 03	N 352 NB-R "Centerfix" – Light (z. beton)	N 352 NB	RN_194 rev.13	N 352 R "Centerfix" – Light	RN_249 rev.1	D400
NB 04	N 352 NB-RR "Centerfix" (z. beton)	N 352 NB	RN_194 rev.13	N 352 RR "Centerfix"	RN_070 rev.1	D400
NB 05	N 352 NB-R "Centerfix" (z. beton)	N 352 NB	RN_194 rev.13	N 352 R "Centerfix"	RN_226 rev.3	E600
NB 06	N 352 NB-R – 120 mm	N 352 NB – 120	RN_185 rev.13	N 352 R	RN_199 rev.7	D400
NB 07	N 352 NB-R "Centerfix" – 120 mm	N 352 NB – 120	RN_185 rev.13	N 352 R "Centerfix"	RN_220 rev.3	D400
NB 08	N 352 NB-R "Centerfix" – Light – 120 mm	N 352 NB – 120	RN_185 rev.13	N 352 R "Centerfix" – Light	RN_249 rev.1	D400
NB 09	N 352 NB-RR "Centerfix" – 120 mm	N 352 NB – 120	RN_185 rev.13	N 352 RR "Centerfix"	RN_070 rev.1	D400
NB 10	N 352 NB-R "Centerfix" – 120 mm	N 352 NB – 120	RN_185 rev.13	N 352 R "Centerfix"	RN_226 rev.3	E600
NB 11	N 352 NB-R – 170 mm	N 352 NB – 170	RN_183 rev.11	N 352 R	RN_199 rev.7	D400
NB 12	N 352 NB-R "Centerfix" – 170 mm	N 352 NB – 170	RN_183 rev.11	N 352 R "Centerfix"	RN_220 rev.3	D400
NB 13	N 352 NB-R "Centerfix" – Light – 170 mm	N 352 NB – 170	RN_183 rev.11	N 352 R "Centerfix" – Light	RN_249 rev.1	D400
NB 14	N 352 NB-RR "Centerfix" – 170 mm	N 352 NB – 170	RN_183 rev.11	N 352 RR "Centerfix"	RN_070 rev.1	D400
NB 15	N 352 NB-R "Centerfix" – 170 mm	N 352 NB – 170	RN_183 rev.11	N 352 R "Centerfix"	RN_226 rev.3	E600
NB 16	N 352 NB-R – 240 mm	N 352 NB – 240	RN_013 rev.11	N 352 R	RN_199 rev.7	D400
NB 17	N 352 NB-R "Centerfix" – 240 mm	N 352 NB – 240	RN_013 rev.11	N 352 R "Centerfix"	RN_220 rev.3	D400
NB 18	N 352 NB-R "Centerfix" – Light – 240	N 352 NB – 240	RN_013 rev.11	N 352 R "Centerfix" – Light	RN_249 rev.1	D400
NB 19	N 352 NB-RR "Centerfix" – 240 mm	N 352 NB – 240	RN_013 rev.11	N 352 RR "Centerfix"	RN_070 rev.1	D400
NB 20	N 352 NB-R "Centerfix" – 240 mm	N 352 NB – 240	RN_013 rev.11	N 352 R "Centerfix"	RN_226 rev.3	E600
NB 21	N 362 NB-R "Centernorm" (z. beton)	N 362 NB	RN_238 rev.2	N 362 R "Centernorm"	RN_237 rev.1	D400
NB 22	N 362 NB-R "Centernorm" – 170 mm	N 362 NB – 170	RN_240 rev.3	N 362 R "Centernorm"	RN_237 rev.1	D400
NB 23	N 362 NB-R "Centernorm" – 240 mm	N 362 NB – 240	RN_241 rev.5	N 362 R "Centernorm"	RN_237 rev.1	D400
NB 24	N 362 NB-RR "Centernorm" – Wadi (z. beton)	N 362 NB	RN_238 rev.2	N 362 RR "Centernorm" – Wadi	RN_246 rev.2	D400
NB 25	N 362 NB RR "Centernorm" – Wadi – 170 mm	N 362 NB – 170	RN_240 rev.3	N 362 RR "Centernorm" – Wadi	RN_246 rev.2	D400
NB 26	N 362 NB RR "Centernorm" – Wadi – 240 mm	N 362 NB – 240	RN_241 rev.5	N 362 RR "Centernorm" – Wadi	RN_246 rev.2	D400
NB 27	N 365 NB-R "Centernorm" (z. beton)	N 365 NB	RN_280 rev.0	N 362 R "Centernorm"	RN_237 rev.1	D400
NB 28	N 365 NB-R "Centernorm" – 170 mm	N 365 NB – 170	RN_281 rev.0	N 362 R "Centernorm"	RN_237 rev.1	D400
NB 29	N 365 NB-RR "Centernorm" – Wadi (z. beton)	N 365 NB	RN_280 rev.0	N 362 RR "Centernorm" – Wadi	RN_246 rev.2	D400
NB 30	N 365 NB RR "Centernorm" – Wadi – 170 mm	N 365 NB – 170	RN_281 rev.0	N 362 RR "Centernorm" – Wadi	RN_246 rev.2	D400
NB 31	N 3520 NB-R "Centerblock" (z. beton)	N 3520 NB	RN_217 rev.5	N 3520 R "Centerblock"	RN_216 rev.4	D400
NB 32	N 3520 NB-RR "Centerblock" (z. beton)	N 3520 NB	RN_217 rev.5	N 3520 RR "Centerblock"	RN_262 rev.3	D400
NB 33	N 3520 NB-R "Centerblock" – 170 mm	N 3520 NB – 170	RN_233 rev.2	N 3520 R "Centerblock"	RN_216 rev.4	D400
NB 34	N 3520 NB-RR "Centerblock" – 170 mm	N 3520 NB – 170	RN_233 rev.2	N 3520 RR "Centerblock"	RN_262 rev.3	D400
NB 35	N 3520 NB-R "Centerblock" – 240 mm	N 3520 NB – 240	RN_234 rev.2	N 3520 R "Centerblock"	RN_216 rev.4	D400
NB 36	N 3520 NB-RR "Centerblock" – 240 mm	N 3520 NB – 240	RN_234 rev.2	N 3520 RR "Centerblock"	RN_262 rev.3	D400
NB 37	N 3525 NB-R "Centerblock" (z. beton)	N 3525 NB	RN_257 rev.2	N 3520 R "Centerblock"	RN_216 rev.4	D400
NB 38	N 3525 NB-RR "Centerblock" (z. beton)	N 3525 NB	RN_257 rev.2	N 3520 RR "Centerblock"	RN_262 rev.3	D400
NB 39	N 3525 NB-R "Centerblock" – 170 mm	N 3525 NB – 170	RN_258 rev.1	N 3520 R "Centerblock"	RN_216 rev.4	D400
NB 40	N 3525 NB-RR "Centerblock" – 170 mm	N 3525 NB – 170	RN_258 rev.1	N 3520 RR "Centerblock"	RN_262 rev.3	D400
NB 41	N 3525 "Centerblock" – SN-Level (deksele)	N 3525 SN	RN_268 rev.2	N 3520 R "Centerblock"	RN_216 rev.4	D400
NB 42	N 3525 "Centerblock" – SN-Level (rooster)	N 3525 SN	RN_268 rev.2	N 3520 RR "Centerblock"	RN_262 rev.3	D400
NB 43	N 352 NG-R – 75 mm	N 352 NG – 75	RN_208 rev.5	N 352 R	RN_199 rev.7	D400
NB 44	N 352 NG-R "Centerfix" – 75 mm	N 352 NG – 75	RN_208 rev.5	N 352 R "Centerfix"	RN_220 rev.3	D400
NB 45	N 352 NG-R "Centerfix" – Light – 75 mm	N 352 NG – 75	RN_208 rev.5	N 352 R "Centerfix" – Light	RN_249 rev.1	D400
NB 46	N 352 NG-RR "Centerfix" – 75 mm	N 352 NG – 75	RN_208 rev.5	N 352 RR "Centerfix"	RN_070 rev.1	D400

NB 47	N 352 NG-R "Centerfix" – 75 mm	N 352 NG – 75	RN_208 rev.5	N 352 R "Centerfix"	RN_226 rev.3	E600
NB 48	N 352 NG-R "Centerfix" – 75 mm	N 352 NG – 75	RN_208 rev.5	N 352 R "Centerfix"	RN_226 rev.3	F900
NB 49	N 352 NG-R – 100 mm	N 352 NG – 100	RN_011 rev.13	N 352 R	RN_199 rev.7	D400
NB 50	N 352 NG-R "Centerfix" – 100 mm	N 352 NG – 100	RN_011 rev.13	N 352 R "Centerfix"	RN_220 rev.3	D400
NB 51	N 352 NG-R "Centerfix" – Light – 100 mm	N 352 NG – 100	RN_011 rev.13	N 352 R "Centerfix" – Light	RN_249 rev.1	D400
NB 52	N 352 NG-RR "Centerfix" – 100 mm	N 352 NG – 100	RN_011 rev.13	N 352 RR "Centerfix"	RN_070 rev.1	D400
NB 53	N 352 NG-R "Centerfix" – 100 mm	N 352 NG – 100	RN_011 rev.13	N 352 R "Centerfix"	RN_226 rev.3	E600
NB 54	N 352 NG-R "Centerfix" – 100 mm	N 352 NG – 100	RN_011 rev.13	N 352 R "Centerfix"	RN_226 rev.3	F900
NB 55	N 352 NG-R – 175 mm	N 352 NG – 175	RN_007 rev.13	N 352 R	RN_199 rev.7	D400
NB 56	N 352 NG-R "Centerfix" – 175 mm	N 352 NG – 175	RN_007 rev.13	N 352 R "Centerfix"	RN_220 rev.3	D400
NB 57	N 352 NG-R "Centerfix" – Light – 175 mm	N 352 NG – 175	RN_007 rev.13	N 352 R "Centerfix" – Light	RN_249 rev.2	D400
NB 58	N 352 NG-RR "Centerfix" – 175 mm	N 352 NG – 175	RN_007 rev.13	N 352 RR "Centerfix"	RN_070 rev.2	D400
NB 59	N 352 NG-R "Centerfix" – 175 mm	N 352 NG – 175	RN_007 rev.13	N 352 R "Centerfix"	RN_226 rev.4	E600
NB 60	N 352 NG-R "Centerfix" – 175 mm	N 352 NG – 175	RN_007 rev.13	N 352 R "Centerfix"	RN_226 rev.4	F900
NB 61	N 600 NB-R "Centerfix" (z. beton)	N 600 NB	RN_275 rev.1	N 600 R "Centerfix"	RN_271 rev.1	D400
NB 62	N 600 NB-R "Centerfix" – 160	N 600 NB – 160	RN_276 rev.1	N 600 R "Centerfix"	RN_271 rev.1	D400
NB 63	N 605 NB-R "Centerfix" (z. beton)	N 605 NB	RN_272 rev.2	N 600 R "Centerfix"	RN_271 rev.1	D400
NB 64	N 605 NB-R "Centerfix" – 160	N 605 NB – 160	RN_273 rev.1	N 600 R "Centerfix"	RN_271 rev.1	D400
NB 65	N 600 NB-RR "Centerfix" (z. beton)	N 600 NB	RN_275 rev.1	N 600 RR "Centerfix"	RN_278 rev.1	D400
NB 66	N 600 NB-RR "Centerfix" – 160	N 600 NB – 160	RN_276 rev.1	N 600 RR "Centerfix"	RN_278 rev.1	D400
NB 67	N 605 NB-RR "Centerfix" (z. beton)	N 605 NB	RN_272 rev.2	N 600 RR "Centerfix"	RN_278 rev.1	D400
NB 68	N 605 NB-RR "Centerfix" – 160	N 605 NB – 160	RN_273 rev.1	N 600 RR "Centerfix"	RN_278 rev.1	D400
NB 69	N 700 NB (z.beton)	N 700 NB	RN_228 rev.1	N 700 R	RN_203 rev.1	D400
NB 70	N 700 NG R – 120 mm	N 700 NG -120	RN_202 rev.3	N 700 R	RN_203 rev.1	D400
NB 71	N 705 NB (z.beton)	N 705 NB	RN_264 rev.2	N 700 R	RN_203 rev.1	D400
NB 72	N 700 NB RR (z.beton)	N 700 NB	RN_228 rev.1	N 700 RR	RN_282 rev.0	D400
NB 73	N 700 NG RR – 120 mm	N 700 NG -120	RN_202 rev.3	N 700 RR	RN_282 rev.0	D400
NB 74	N 705 NB RR (z.beton)	N 705 NB	RN_264 rev.2	N 700 RR	RN_282 rev.0	D400
NB 75	BS422 DD	RL_145	RL_145 rev.7	RL_149	RL_149 rev.8	B125
NB 76	BS422 DR	RL_079	RL_079 rev.1	RL_044	RL_044 rev.3	B125
NB 77	BS422 DR Wadi	RL_079	RL_079 rev.1	RL_043	RL_043 rev.2	B125
NB 78	BS422 DR-V "Rapidlock"	RL_167	RL_167 rev.3	RL_168	RL_168 rev.3	B125
NB 79	BS423 DR	RL_079	RL_079 rev.1	RL_164	RL_164 rev.0	B125
NB 80	BS424 DR	RL_157	RL_157 rev.4	RL_155	RL_155 rev.5	B125
NB 81	BS425 DR-V "Rapidlock"	RL_133	RL_133 rev.7	RB_172	RB_172 rev.1	B125
NB 82	BS426 DR	RL_080	RL_080 rev.1	RL_044	RL_044 rev.3	B125
NB 83	BS427 LD	RL_132	RL_132 rev.7	RB_036	RB_036 rev.12	B125
NB 84	BS428 LD	RL_172	RL_172 rev.2	RB_040	RB_040 rev.9	B125
NB 85	BS522 DR-V "Rapidlock"	RL_054	RL_054 rev.1	RL_053	RL_053 rev.1	C250
NB 86	D1300 DR-V "Rapidlock"	RB_233	RB_233 rev.9	RB_232	RB_232 rev.7	B125
NB 87	D1300 DR-V "Rapidlock" Den Haag	RB_233	RB_233 rev.9	RB_290	RB_290 rev.0	B125
NB 88	D1300 DR-V Wadi "Rapidlock"	RB_233	RB_233 rev.9	RB_249	RB_249 rev.2	B125
NB 89	D1300 DR-V "Rapidlock"	RB_278	RB_278 rev.2	RB_279	RB_279 rev.2	D400
NB 90	D1302 DR-V "Rapidlock"	RB_268	RB_268 rev.2	RB_232	RB_232 rev.7	B125
NB 91	D1305 DR-V "Rapidlock"	RB_260	RB_260 rev.2	RB_259	RB_259 rev.3	B125
NB 92	D1306 DR-V "Rapidlock"	RB_282	RB_282 rev.1	RB_283	RB_283 rev.0	B125
NB 93	D3170 DR-V "Rapidlock"	RB_280	RB_280 rev.2	RB_281	RB_281 rev.1	B125
NB 94	D3170 DR-V Wadi "Rapidlock"	RB_280	RB_280 rev.2	RB_286	RB_286 rev.0	B125
NB 95	G124 LD	RB_273	RB_273 rev. 0	RB_274	RB_274 rev. 0	B125
NB 96	G125 DR-V "Rapidlock"	RB_169	RB_169 rev.14	RB_172	RB_172 rev.0	B125
NB 97	G125 DR-V Wadi "Rapidlock"	RB_169	RB_169 rev.14	RB_171	RB_171 rev.2	B125
NB 98	G126 DR-V "Rapidlock"	RB_180	RB_180 rev.1	RB_179	RB_179 rev.0	B125
NB 99	G127 LD	RB_035	RB_035 rev.16	RB_036	RB_036 rev.11	B125
NB100	G128 LD	RB_039	RB_039 rev.13	RB_040	RB_040 rev.8	B125
NB101	G129 DRD	RB_045	RB_045 rev.12	RB_046	RB_046 rev.7	B125
NB102	G130 DR	RB_175	RB_175 rev.14	RB_033	RB_033 rev.14	B125
NB103	G139 DRD	RB_238	RB_238 rev.6	RB_239	RB_239 rev.4	B125
NB104	G149 DRD	RB_236	RB_236 rev.7	RB_237	RB_237 rev.6	B125
NB105	G153 DRD	RB_244	RB_244 rev.7	RB_245	RB_245 rev.6	B125
NB106	G159 DRD	RB_252	RB_252 rev.2	RB_253	RB_253 rev.2	B125
NB107	G169 DRD	RB_250	RB_250 rev.3	RB_251	RB_251 rev.2	B125
NB108	G1278 LD ZOAB	RB_267	RB_267 rev.2	RB_036	RB_036 rev.11	B125
NB109	G1690 DRD	RB_269	RB_269 rev.5	RB_270	RB_270 rev.2	B125
NB110	G1693 DRD	RB_287	RB_287 rev.1	RB_288	RB_288 rev.0	B125
NB111	G4120 DRD	RB_284	RB_284 rev.0	RB_285	RB_285 rev.0	B125
NB112	Nyloplast straatkop 300 x 450	RL_160	RL_160 rev.5	RL_161	RL_161 rev.6	C250
NB113	Nyloplast straatkop 320 x 450	RL_173	RL_173 rev.2	RL_161	RL_161 rev.6	C250
NB114	Nyloplast straatkop 300 x 450	RL_162	RL_162 rev.4	RL_163	RL_163 rev.4	C250
NB115	Pipelife Straatkolkkop hoog	RL_169	RL_169 rev.4	RL_168	RL_168 rev.3	B125

PRODUCTBENAMING		RANDNUMMER		DEKSEL- c.q. ROOSTERNR.		KLASSE
B 01	7410.10 (afscheider afdekking)	7445.12	04 1486 rev.1	2348.06	04 1408 rev.6	B125
B 02	7413.70 (afscheider afdekking)	7413.72	04 1484 rev.2	2610.76	04 1480 rev.2	D400
B 03	1833.10 "NeBolevel"	1884.01	04 1633 rev.3	1442.05	04 1293 rev.9	D400
B 04	1833.30 "NeBolevel"	1884.01	04 1633 rev.3	1412.06	04 1402 rev.0	D400
B 05	2709.00 "NeBolock"	2710.02	04 1477 rev.10	2709.05	04 1523 rev.12	D400
B 06	2710.00 "NeBolock"	2710.02	04 1477 rev.10	2710.05	04 1523 rev.12	D400
B 07	2715.00 "NeBolock" quadratisch	2711.01 (1001.94	04 1836 rev.7	2710.05	04 1523 rev.12	D400
B 08	2716.00 "NeBolock" quadratisch	2711.01 (1001.94	04 1836 rev.7	2709.05	04 1523 rev.12	D400
B 09	2719.00 "NeBolock-SN"	2720.01	04 1649 rev.9	2709.05	04 1523 rev.12	D400
B 10	2720.00 "NeBolock-SN"	2720.01	04 1649 rev.9	2710.05	04 1523 rev.12	D400
B 11	2730.00 "NeBolock"	2730.01	04 1659 rev.6	2730.05	04 1658 rev.8	D400
B 12	2732.00 "NeBolock"	2730.01	04 1659 rev.6	2732.05	04 1767 rev.2	D400
B 13	NeBoplan "Centernorm" – beton uitw. ø 118	2150.04	04.1860 rev.2			D400
B 14	NeBoplan "Centerblock" – beton uitw. ø 118	2250.04	04.1799 rev.3			D400
B 15	NeBoplan – 2710 – beton uitw. ø 118	1002.65	OF000322 r.0	2710.05	04 1523 rev.12	D400

Datum: 2021-03-25

B. van der Vegte



Productmanager
Unit Infrastructuur

