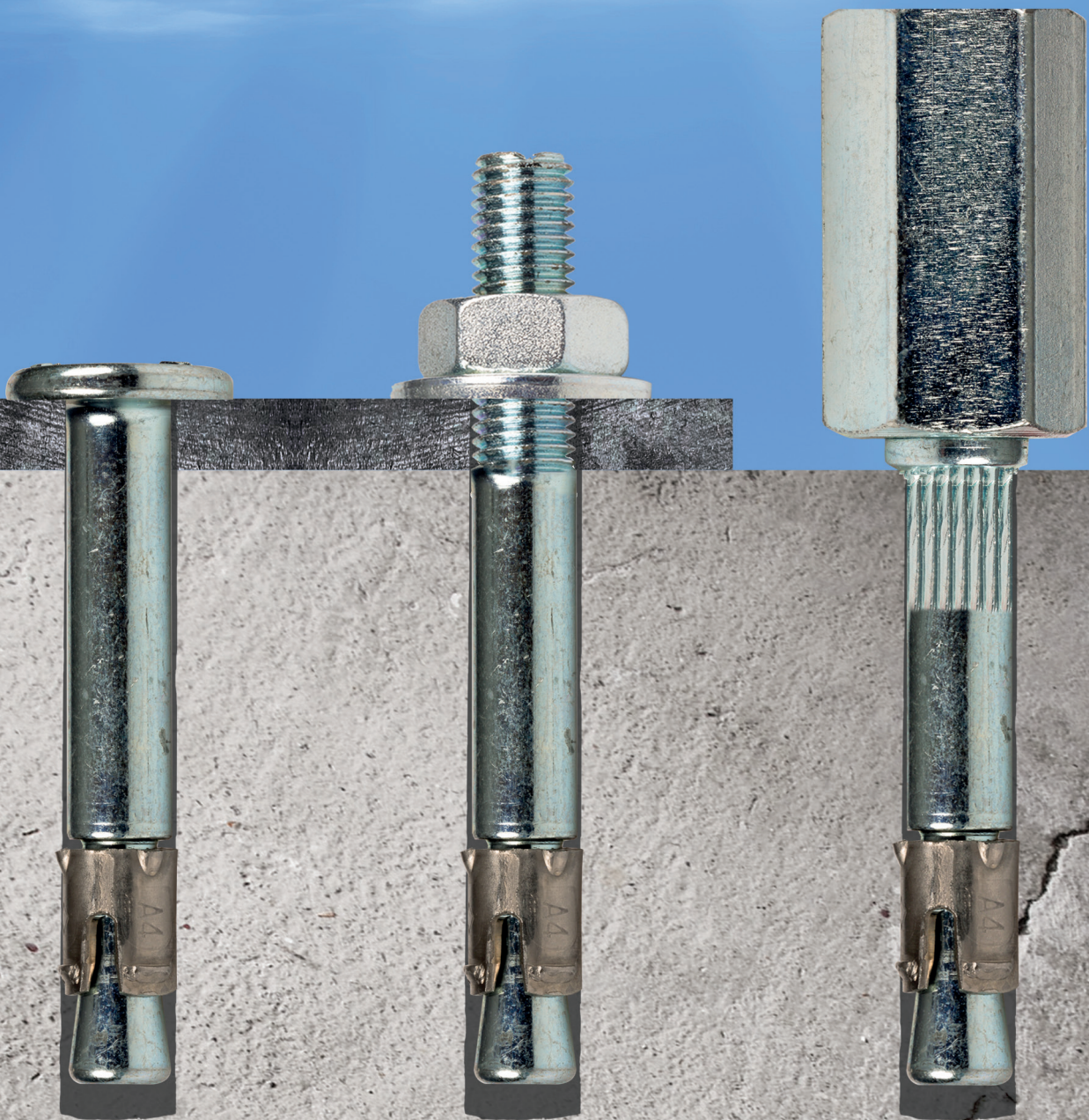




**IN A PRO**  
NAGELANKERS

## PROFAST ANKERSYSTEMEN

PROFAST Ankersystemen is een producent én leverancier van innovatieve ankersystemen met een compleet en uitgebalanceerd programma voor de professionele bouwsector. Naast het leveren van de ankersystemen voorzien wij u ook van technische ankerberekeningen op maat, keuringsrapporten en andere gewenste certificeringen.

Onze service is uniek in de markt en begint al vanaf het eerste contact. Het juiste advies en service, op het juiste moment. Van particulier tot aannemer en van zelfstandige tot multinational.

Wij werken met een hecht team van specialisten, welke "Ankersystemen" tot een kunst verheven hebben. Dankzij zeer korte communicatielijnen en het uitgebreide kennisniveau binnen onze organisatie, ontvangt u direct het beste advies, product en dienst voor uw specifieke situatie.

Advies op maat gaat bij ons verder dan alleen telefonisch of persoonlijk contact. Maak gebruik van onze kosteloze product- en applicatietrainingen. U of uw team doorloopt samen met één van onze experts een training en/of presentatie bij u op kantoor of op de werf. Uiteraard stemmen we deze trainingen af op het gewenste specialisme en de kennis binnen uw organisatie.

Wij zijn u graag van dienst en willen u ons idee van kwaliteit en service laten ervaren.

Contacteer onze specialisten en ervaar dit zelf!

Het PROFAST TEAM

- |                                      |                                        |
|--------------------------------------|----------------------------------------|
| ✓ Specialist in ankersystemen        | ✓ Hoogwaardige productcertificeringen  |
| ✓ Trainingen en expertise op locatie | ✓ Extreem snelle (maatwerk) leveringen |
| ✓ Vakkundig advies op maat           | ✓ Beste prijs-kwaliteit verhouding     |



## INHOUDSOPGAVE

|                                                                     |                                                                                       | Pagina |
|---------------------------------------------------------------------|---------------------------------------------------------------------------------------|--------|
| ✓ Product-introductie inclusief reinigings- en installatieprocedure |                                                                                       | 4      |
| ✓ Artikelpagina en installatiegegevens NA PRO nagelanker EV         |    | 5      |
| ✓ Artikelpagina en installatiegegevens NA PRO nagelanker INOX A4    |    | 5      |
| ✓ Artikelpagina en installatiegegevens NA PRO nagelanker HCR        |    | 5      |
| ✓ Artikelpagina en installatiegegevens NA-M PRO nagelanker EV       |    | 6      |
| ✓ Artikelpagina en installatiegegevens NA-M PRO nagelanker INOX A4  |    | 6      |
| ✓ Artikelpagina en installatiegegevens NA-M PRO nagelanker HCR      |  | 6      |
| ✓ Artikelpagina en installatiegegevens NA-I PRO nagelanker EV       |  | 6      |
| ✓ SDS PLUS hamerboren                                               |                                                                                       | 7      |
| ✓ SDS MAX hamerboren + installatietoebehoren                        |                                                                                       | 8      |
| ✓ Diamant kernboren                                                 |                                                                                       | 9      |
| ✓ Draadstangen + betonijzer op maat                                 |                                                                                       | 10     |

## PRODUCT OMSCHRIJVING

De NA PRO serie is een uniek spreadanker voor permanent en veiligheidsrelevante verankering van gemiddeld belasting niveau in gescheurd en ongescheurd beton.

De massieve kop en het slanke lichaamsontwerp van dit efficiënte NA PRO slaganker, resulteert in een snelle montage middels enkele (hamer)slagen.

De extreem korte verankeringsdiepte voorkomt contact met wapening en staat garant voor een probleemloze snelle montage. De optimale vormgeving van de inox spreidingsklem, maakt het mogelijk om het anker handmatig te plaatsen, waarna deze wordt ingeslagen. Dit maakt de NA PRO perfect geschikt voor bovenhoofdse montage. Door de automatische spreiding van de clip (al bij minimale belasting) maakt dit product ideaal geschikt in alle omstandigheden.

Een ander groot voordeel van deze NA PRO serie is de diversiteit in de verkrijgbare kopvormen. De beschikbare kopvormen met een platte kop, draadeind met moer of metrisch binnendraad M8-M10 zijn verkrijgbaar in verzinkt en inox uitvoering, waardoor er voor alle ontwerp-vraagstukken een optimale verankering mogelijk is.

### ONDERGROND

- ✓ Gescheurd beton
- ✓ Ongescheurd beton
- ✓ (Holle) welfsels
- ✓ (Natuur-) steen met hoge dichtheid

### OMGEVING

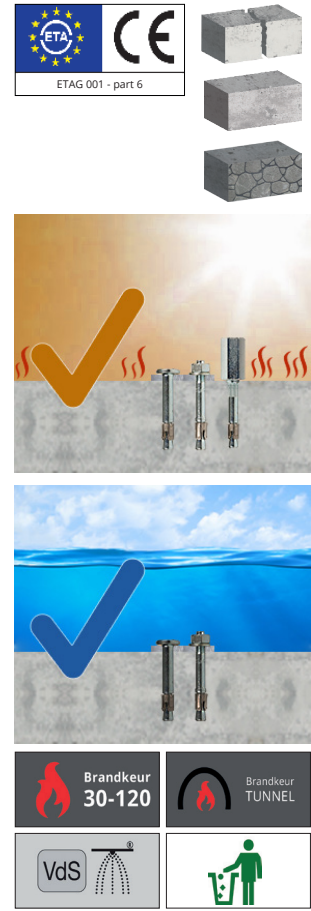
- ✓ Veiligheidsrelevante toepassingen
- ✓ Hoogwaardige seismische kwalificatie
- ✓ Brandkeuring
- ✓ Tunnel toepassingen

### BOORGAT CONDITIES

- ✓ Droog, nat en onderwater
- ✓ Hamergeboorde boorgaten
- ✓ Horizontale en bovenhoofdse toepassingen
- ✓ Extreem korte inboordieptes

### VERWERKING

- ✓ Eenvoudige snelle montage zonder aandraaien
- ✓ Doorsteekmontage (NA PRO en NA-M PRO)
- ✓ Binnendraadanker voor M8 en M10 (NA-I PRO)
- ✓ SDS-PLUS montageset voor snelle seriematige montage



**NA PRO NAGELANKER**

Nagelanker met platkop voor gemiddelde belastingen in gescheurd beton



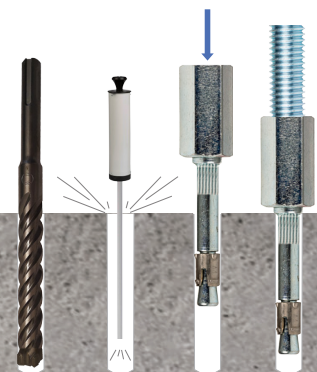
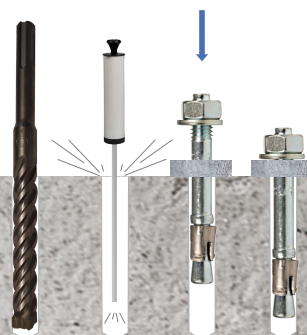
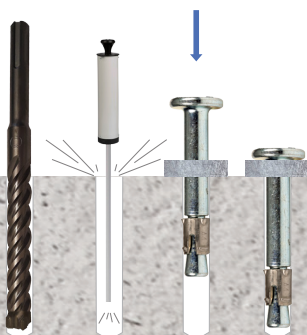
**NA-M PRO NAGELANKER**

Nagelanker met moer voor gemiddelde belastingen in gescheurd beton



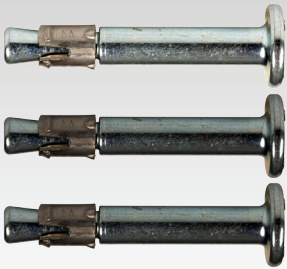
**NA-I PRO NAGELANKER**

Binnendraad-nagelanker voor gemiddelde belastingen in gescheurd beton



NA PRO NAGELANKER

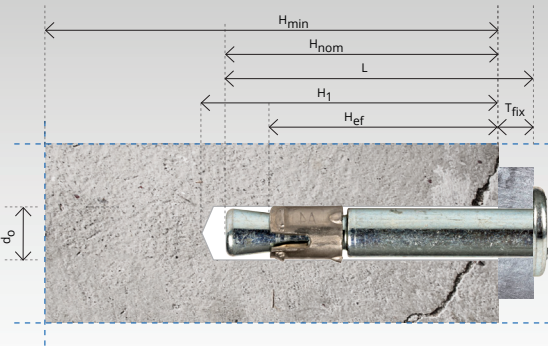
PLATKOP - VERZINKT / INOX A4 / HCR



NA PRO NAGELANKER EV

NA PRO NAGELANKER INOX A4

NA PRO NAGELANKER HCR



NA PRO NAGELANKER EV

| Productomschrijving   | Artikelenummer | Verpakt per                                                                       | Boordiameter | Doornvoerdiameter | Kopdiameter | Klembereik   | plaatsingsdiepte - max |                       |                            |                               |                             |                                 |                               |                                          |                                        |                                      |                                    |                 |                       |                            |                               |                             | plaatsingsdiepte - min          |                               |                                          |                                        |                                      |                                    |              |              |              |              |             |             |             |             |     |     |     |
|-----------------------|----------------|-----------------------------------------------------------------------------------|--------------|-------------------|-------------|--------------|------------------------|-----------------------|----------------------------|-------------------------------|-----------------------------|---------------------------------|-------------------------------|------------------------------------------|----------------------------------------|--------------------------------------|------------------------------------|-----------------|-----------------------|----------------------------|-------------------------------|-----------------------------|---------------------------------|-------------------------------|------------------------------------------|----------------------------------------|--------------------------------------|------------------------------------|--------------|--------------|--------------|--------------|-------------|-------------|-------------|-------------|-----|-----|-----|
|                       |                |                                                                                   |              |                   |             |              | Min. Boordiepte        | Eff. plaatsingsdiepte | Min. dikte basis-materiaal | Randafstand ongescheurd beton | Randafstand gescheurd beton | H.o.h-afstand ongescheurd beton | H.o.h-afstand gescheurd beton | Belasting trekrichting ongescheurd beton | Belasting trekrichting gescheurd beton | Belasting afschuif ongescheurd beton | Belasting afschuif gescheurd beton | Min. Boordiepte | Eff. plaatsingsdiepte | Min. dikte basis-materiaal | Randafstand ongescheurd beton | Randafstand gescheurd beton | H.o.h-afstand ongescheurd beton | H.o.h-afstand gescheurd beton | Belasting trekrichting ongescheurd beton | Belasting trekrichting gescheurd beton | Belasting afschuif ongescheurd beton | Belasting afschuif gescheurd beton |              |              |              |              |             |             |             |             |     |     |     |
| Maatvoering           | Art.no.        |  | Do<br>(mm)   | Df<br>(mm)        | D1<br>(mm)  | Tfix<br>(mm) | H1<br>(mm)             | Heff<br>(mm)          | Hmin<br>(mm)               | Cmin<br>(mm)                  | Smin<br>(mm)                | Smin<br>(mm)                    | Nrd<br>(kN)                   | Nrd<br>(kN)                              | Vrd<br>(kN)                            | Vrd<br>(kN)                          | H1<br>(mm)                         | Heff<br>(mm)    | Hmin<br>(mm)          | Cmin<br>(mm)               | Smin<br>(mm)                  | Smin<br>(mm)                | Nrd<br>(kN)                     | Nrd<br>(kN)                   | Vrd<br>(kN)                              | Vrd<br>(kN)                            | H1<br>(mm)                           | Heff<br>(mm)                       | Hmin<br>(mm) | Cmin<br>(mm) | Smin<br>(mm) | Smin<br>(mm) | Nrd<br>(kN) | Nrd<br>(kN) | Vrd<br>(kN) | Vrd<br>(kN) |     |     |     |
| NA PRO 6x039/01-05 EV | 141112         | 200                                                                               | 6            | 7                 | 13          | 1-5          | 40                     | 30                    | 80                         | 50                            | 50                          | 50                              | 50                            | 3,9                                      | 3,9                                    | 3,9                                  | 3,9                                | 35              | 25                    | 80                         | 50                            | 50                          | 50                              | 50                            | 3,0                                      | 3,0                                    | 3,0                                  | 3,0                                | 35           | 25           | 80           | 50           | 50          | 50          | 50          | 3,0         | 3,0 | 3,0 | 3,0 |
| NA PRO 6x044/05-10 EV | 141114         | 200                                                                               | 6            | 7                 | 13          | 5-10         | 40                     | 30                    | 80                         | 50                            | 50                          | 50                              | 50                            | 3,9                                      | 3,9                                    | 3,9                                  | 3,9                                | 35              | 25                    | 80                         | 50                            | 50                          | 50                              | 50                            | 3,0                                      | 3,0                                    | 3,0                                  | 3,0                                | 35           | 25           | 80           | 50           | 50          | 50          | 50          | 3,0         | 3,0 | 3,0 | 3,0 |
| NA PRO 6x049/10-15 EV | 141116         | 200                                                                               | 6            | 7                 | 13          | 10-15        | 40                     | 30                    | 80                         | 50                            | 50                          | 50                              | 50                            | 3,9                                      | 3,9                                    | 3,9                                  | 3,9                                | 35              | 25                    | 80                         | 50                            | 50                          | 50                              | 50                            | 3,0                                      | 3,0                                    | 3,0                                  | 3,0                                | 35           | 25           | 80           | 50           | 50          | 50          | 50          | 3,0         | 3,0 | 3,0 | 3,0 |
| NA PRO 6x054/15-20 EV | 141118         | 200                                                                               | 6            | 7                 | 13          | 15-20        | 40                     | 30                    | 80                         | 50                            | 50                          | 50                              | 50                            | 3,9                                      | 3,9                                    | 3,9                                  | 3,9                                | 35              | 25                    | 80                         | 50                            | 50                          | 50                              | 50                            | 3,0                                      | 3,0                                    | 3,0                                  | 3,0                                | 35           | 25           | 80           | 50           | 50          | 50          | 50          | 3,0         | 3,0 | 3,0 | 3,0 |
| NA PRO 6x069/30-35 EV | 141120         | 200                                                                               | 6            | 7                 | 13          | 30-35        | 40                     | 30                    | 80                         | 50                            | 50                          | 50                              | 50                            | 3,9                                      | 3,9                                    | 3,9                                  | 3,9                                | 35              | 25                    | 80                         | 50                            | 50                          | 50                              | 50                            | 3,0                                      | 3,0                                    | 3,0                                  | 3,0                                | 35           | 25           | 80           | 50           | 50          | 50          | 50          | 3,0         | 3,0 | 3,0 | 3,0 |
| NA PRO 6x089/50-55 EV | 141122         | 100                                                                               | 6            | 7                 | 13          | 50-55        | 40                     | 30                    | 80                         | 50                            | 50                          | 50                              | 50                            | 3,9                                      | 3,9                                    | 3,9                                  | 3,9                                | 35              | 25                    | 80                         | 50                            | 50                          | 50                              | 50                            | 3,0                                      | 3,0                                    | 3,0                                  | 3,0                                | 35           | 25           | 80           | 50           | 50          | 50          | 50          | 3,0         | 3,0 | 3,0 | 3,0 |

NA PRO NAGELANKER INOX A4

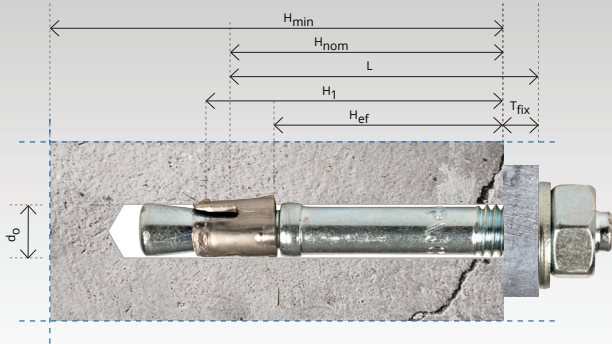
| Productomschrijving | Artikelnummer | Verpakt per | Boordiameter | Doorvoerdiameter | Kopdiameter | Klenbereik | plaatsingsdiepte - max |      |                       |      |                            |      |                               |      |                             |      |                                 |      |                               |      |                                          |      | plaatsingsdiepte - min                 |      |                                      |      |                                    |      |                 |      |                       |      |                            |      |                               |      |                             |      |                                 |      |                               |      |                                          |      |                                        |      |                                      |      |                                    |      |      | 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|                     |               |             |              |                  |             |            | Min. Boordiepte        |      | Eff. plaatsingsdiepte |      | Min. dikte basis-materiaal |      | Randafstand ongescheurd beton |      | Randafstand gescheurd beton |      | H.o.h-afstand ongescheurd beton |      | H.o.h-afstand gescheurd beton |      | Belasting trekrichting ongescheurd beton |      | Belasting trekrichting gescheurd beton |      | Belasting afschuif ongescheurd beton |      | Belasting afschuif gescheurd beton |      | Min. Boordiepte |      | Eff. plaatsingsdiepte |      | Min. dikte basis-materiaal |      | Randafstand ongescheurd beton |      | Randafstand gescheurd beton |      | H.o.h-afstand ongescheurd beton |      | H.o.h-afstand gescheurd beton |      | Belasting trekrichting ongescheurd beton |      | Belasting trekrichting gescheurd beton |      | Belasting afschuif ongescheurd beton |      | Belasting afschuif gescheurd beton |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |    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|                     |               |             |              |                  |             |            | H1                     | Heff | Hmin                  | Cmin | Cmin                       | Smin | Smin                          | Nrd  | Nrd                         | Vrd  | Vrd                             | H1   | Heff                          | Hmin | Cmin                                     | Cmin | Smin                                   | Smin | Nrd                                  | Nrd  | Vrd                                | Vrd  | H1              | Heff | Hmin                  | Cmin | Cmin                       | Smin | Smin                          | Nrd  | Nrd                         | Vrd  | Vrd                             | H1   | Heff                          | Hmin | Cmin                                     | Cmin | Smin                                   | Smin | Nrd                                  | Nrd  | Vrd                                | Vrd  |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |   |
| (mm)                | (mm)          | (mm)        | (mm)         | (mm)             | (mm)        | (mm)       | (mm)                   | (mm) | (mm)                  | (mm) | (mm)                       | (mm) | (mm)                          | (mm) | (mm)                        | (mm) | (mm)                            | (mm) | (mm)                          | (mm) | (mm)                                     | (mm) | (mm)                                   | (mm) | (mm)                                 | (mm) | (mm)                               | (mm) | (mm)            | (mm) | (mm)                  | (mm) | (mm)                       | (mm) | (mm)                          | (mm) | (mm)                        | (mm) | (mm)                            | (mm) | (mm)                          | (mm) | (mm)                                     | (mm) | (mm)                                   | (mm) | (mm)                                 | (mm) | (mm)                               | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | ( |

NA PRO NAGELANKER HCR

| Productomschrijving    | Artikelnnummer | Verpakt per | Boordiameter | Doornvoerdiameter | Kopdiameter | Klembereik | plaatsingsdiepte - max |      |                       |      |                            |      |                               |     |                             |     |                                 |      |                               |      |                                          |      | plaatsingsdiepte - min                 |      |                                      |     |                                    |     |  |  |  |  |  |  |  |  |  |  |
|------------------------|----------------|-------------|--------------|-------------------|-------------|------------|------------------------|------|-----------------------|------|----------------------------|------|-------------------------------|-----|-----------------------------|-----|---------------------------------|------|-------------------------------|------|------------------------------------------|------|----------------------------------------|------|--------------------------------------|-----|------------------------------------|-----|--|--|--|--|--|--|--|--|--|--|
|                        |                |             |              |                   |             |            | Min. Boordiepte        |      | Eff. plaatsingsdiepte |      | Min. dikte basis-materiaal |      | Randafstand ongescheurd beton |     | Randafstand gescheurd beton |     | H.o.h-afstand ongescheurd beton |      | H.o.h-afstand gescheurd beton |      | Belasting trekrichting ongescheurd beton |      | Belasting trekrichting gescheurd beton |      | Belasting afschuif ongescheurd beton |     | Belasting afschuif gescheurd beton |     |  |  |  |  |  |  |  |  |  |  |
|                        |                |             |              |                   |             |            | H1                     | Heff | Hmin                  | Cmin | Cmin                       | Smin | Smin                          | Nrd | Nrd                         | Vrd | Vrd                             | H1   | Heff                          | Hmin | Cmin                                     | Cmin | Smin                                   | Smin | Nrd                                  | Nrd | Vrd                                | Vrd |  |  |  |  |  |  |  |  |  |  |
| Maatvoering            | Do             | Df          | D1           | Tfix              | H1          | Heff       | Hmin                   | Cmin | Cmin                  | Smin | Smin                       | Nrd  | Nrd                           | Vrd | Vrd                         | H1  | Heff                            | Hmin | Cmin                          | Cmin | Smin                                     | Smin | Nrd                                    | Nrd  | Vrd                                  | Vrd |                                    |     |  |  |  |  |  |  |  |  |  |  |
| NA PRO 6x044/05-10 HCR | 141312         | 200         | 6            | 7                 | 13          | 5-10       | 40                     | 30   | 80                    | 50   | 50                         | 50   | 3,9                           | 3,9 | 3,9                         | 3,9 | 35                              | 25   | 80                            | 50   | 50                                       | 50   | 3,0                                    | 3,0  | 3,0                                  | 3,0 |                                    |     |  |  |  |  |  |  |  |  |  |  |
| NA PRO 6x054/15-20 HCR | 141314         | 200         | 6            | 7                 | 13          | 15-20      | 40                     | 30   | 80                    | 50   | 50                         | 50   | 3,9                           | 3,9 | 3,9                         | 3,9 | 35                              | 25   | 80                            | 50   | 50                                       | 50   | 3,0                                    | 3,0  | 3,0                                  | 3,0 |                                    |     |  |  |  |  |  |  |  |  |  |  |
| NA PRO 6x069/30-35 HCR | 141316         | 200         | 6            | 7                 | 13          | 30-35      | 40                     | 30   | 80                    | 50   | 50                         | 50   | 3,9                           | 3,9 | 3,9                         | 3,9 | 35                              | 25   | 80                            | 50   | 50                                       | 50   | 3,0                                    | 3,0  | 3,0                                  | 3,0 |                                    |     |  |  |  |  |  |  |  |  |  |  |
| NA PRO 6x089/50-55 HCR | 141318         | 200         | 6            | 7                 | 13          | 50-55      | 40                     | 30   | 80                    | 50   | 50                         | 50   | 3,9                           | 3,9 | 3,9                         | 3,9 | 35                              | 25   | 80                            | 50   | 50                                       | 50   | 3,0                                    | 3,0  | 3,0                                  | 3,0 |                                    |     |  |  |  |  |  |  |  |  |  |  |

NA-M PRO NAGELANKER

ZESKANT MOER - VERZINKT / INOX A4 / HCR  
BINNENDRAAD M8/M10 - VERZINKT



NA-M PRO NAGELANKER EV

| Productomschrijving     | Artikelnummer | Verpakt per                                                                       | Boordiameter | Doervoerdiameter | Klembereik   | Steutelwijdte | Aandraaimoment | Min. Boordiepte        | Eff. plaatsingsdiepte | Min. dikte basis-materiaal | Randaal, min. Heff. | Randaal, min. Heff. gescheurd beton | Randaal, min. Heff. gescheurd beton | H.o.h-afstand gescheurd beton | H.o.h-afstand ongescheurd beton | H.o.h-afstand gescheurd beton | Belasting trekkracht ongescheurd beton | Belasting trekkracht gescheurd beton | Belasting afcchuif ongescheurd beton | Belasting afcchuif gescheurd beton | Min. Boordiepte | Eff. plaatsingsdiepte | Min. dikte basis-materiaal | Randaal, min. Heff.    | Randaal, min. Heff. gescheurd beton | Randaal, min. Heff. gescheurd beton | H.o.h-afstand gescheurd beton | H.o.h-afstand ongescheurd beton | H.o.h-afstand gescheurd beton | Belasting trekkracht ongescheurd beton | Belasting trekkracht gescheurd beton | Belasting afcchuif ongescheurd beton | Belasting afcchuif gescheurd beton |  |  |  |  |  |  |
|-------------------------|---------------|-----------------------------------------------------------------------------------|--------------|------------------|--------------|---------------|----------------|------------------------|-----------------------|----------------------------|---------------------|-------------------------------------|-------------------------------------|-------------------------------|---------------------------------|-------------------------------|----------------------------------------|--------------------------------------|--------------------------------------|------------------------------------|-----------------|-----------------------|----------------------------|------------------------|-------------------------------------|-------------------------------------|-------------------------------|---------------------------------|-------------------------------|----------------------------------------|--------------------------------------|--------------------------------------|------------------------------------|--|--|--|--|--|--|
|                         |               |                                                                                   |              |                  |              |               |                |                        |                       |                            |                     |                                     |                                     |                               |                                 |                               |                                        |                                      |                                      |                                    |                 |                       |                            |                        |                                     |                                     |                               |                                 |                               |                                        |                                      |                                      |                                    |  |  |  |  |  |  |
| Maatvoering             | Art.no.       |  | Do<br>[mm]   | Df<br>[mm]       | Tfix<br>[mm] | SW<br>[mm]    | Tinst<br>[mm]  | plaatsingsdiepte - max |                       |                            |                     |                                     |                                     |                               |                                 |                               |                                        |                                      |                                      |                                    |                 |                       |                            | plaatsingsdiepte - min |                                     |                                     |                               |                                 |                               |                                        |                                      |                                      |                                    |  |  |  |  |  |  |
|                         |               |                                                                                   |              |                  |              |               |                | H1<br>[mm]             | Heff<br>[mm]          | Hmin<br>[mm]               | Cmin<br>[mm]        | Cmin<br>[mm]                        | Smin<br>[mm]                        | Smin<br>[mm]                  | Nrd<br>[kN]                     | Nrd<br>[kN]                   | Vrd<br>[kN]                            | Vrd<br>[kN]                          | H1<br>[mm]                           | Heff<br>[mm]                       | Hmin<br>[mm]    | Cmin<br>[mm]          | Cmin<br>[mm]               | Smin<br>[mm]           | Smin<br>[mm]                        | Nrd<br>[kN]                         | Nrd<br>[kN]                   | Vrd<br>[kN]                     | Vrd<br>[kN]                   |                                        |                                      |                                      |                                    |  |  |  |  |  |  |
| NA-M PRO 6x044/01-05 EV | 141412        | 200                                                                               | 6            | 7                | 1-5          | 10            | 4              | 40                     | 30                    | 80                         | 50                  | 50                                  | 50                                  | 50                            | 3,9                             | 3,9                           | 3,9                                    | 3,9                                  | 35                                   | 25                                 | 80              | 50                    | 50                         | 50                     | 50                                  | 3,0                                 | 3,0                           | 3,0                             | 3,0                           |                                        |                                      |                                      |                                    |  |  |  |  |  |  |
| NA-M PRO 6x049/05-10 EV | 141414        | 200                                                                               | 6            | 7                | 5-10         | 10            | 4              | 40                     | 30                    | 80                         | 50                  | 50                                  | 50                                  | 50                            | 3,9                             | 3,9                           | 3,9                                    | 3,9                                  | 35                                   | 25                                 | 80              | 50                    | 50                         | 50                     | 50                                  | 3,0                                 | 3,0                           | 3,0                             | 3,0                           |                                        |                                      |                                      |                                    |  |  |  |  |  |  |
| NA-M PRO 6x054/10-15 EV | 141416        | 200                                                                               | 6            | 7                | 10-15        | 10            | 4              | 40                     | 30                    | 80                         | 50                  | 50                                  | 50                                  | 50                            | 3,9                             | 3,9                           | 3,9                                    | 3,9                                  | 35                                   | 25                                 | 80              | 50                    | 50                         | 50                     | 50                                  | 3,0                                 | 3,0                           | 3,0                             | 3,0                           |                                        |                                      |                                      |                                    |  |  |  |  |  |  |

NA-M PRO NAGELANKER INOX A4

| Productomschrijving          | Artikelnummer | Verpakt per                                                                         | Boordiameter | Doervoerdiameter | Klembereik   | Sluutelwijdte | Aandraaimoment | plaatsingsdiepte - max |      |                       |      |                            |      |                     |      |                                     |      |                               |      |                                 |      |                                        |      | plaatsingsdiepte - min                   |      |                 |      |                       |      |                            |      |                     |      |                                     |      |                               |      |                                 |      |                                        |  |                                          |  |
|------------------------------|---------------|-------------------------------------------------------------------------------------|--------------|------------------|--------------|---------------|----------------|------------------------|------|-----------------------|------|----------------------------|------|---------------------|------|-------------------------------------|------|-------------------------------|------|---------------------------------|------|----------------------------------------|------|------------------------------------------|------|-----------------|------|-----------------------|------|----------------------------|------|---------------------|------|-------------------------------------|------|-------------------------------|------|---------------------------------|------|----------------------------------------|--|------------------------------------------|--|
|                              |               |                                                                                     |              |                  |              |               |                | Min. Boordiepte        |      | Eff. plaatsingsdiepte |      | Min. dikte basis-materiaal |      | Randaal, min. Heff. |      | Randaal, min. Heff. gescheurd beton |      | H.o.h-afstand gescheurd beton |      | H.o.h-afstand ongescheurd beton |      | Belasting trekrichting gescheurd beton |      | Belasting trekrichting ongescheurd beton |      | Min. Boordiepte |      | Eff. plaatsingsdiepte |      | Min. dikte basis-materiaal |      | Randaal, min. Heff. |      | Randaal, min. Heff. gescheurd beton |      | H.o.h-afstand gescheurd beton |      | H.o.h-afstand ongescheurd beton |      | Belasting trekrichting gescheurd beton |  | Belasting trekrichting ongescheurd beton |  |
|                              |               |                                                                                     |              |                  |              |               |                | H1                     | Heff | Hmin                  | Cmin | Cmin                       | Smin | Smin                | Nrd  | Nrd                                 | Vrd  | Vrd                           | H1   | Heff                            | Hmin | Cmin                                   | Cmin | Smin                                     | Smin | Nrd             | Nrd  | Vrd                   | Vrd  | H1                         | Heff | Hmin                | Cmin | Cmin                                | Smin | Smin                          | Nrd  | Nrd                             | Vrd  | Vrd                                    |  |                                          |  |
| Maatvoering                  | Art.no.       |  | Do<br>[mm]   | Df<br>[mm]       | Tfix<br>[mm] | SW<br>[mm]    | Tinst<br>[mm]  | [mm]                   | [mm] | [mm]                  | [mm] | [mm]                       | [mm] | [mm]                | [kN] | [kN]                                | [kN] | [kN]                          | [mm] | [mm]                            | [mm] | [mm]                                   | [mm] | [mm]                                     | [mm] | [mm]            | [kN] | [kN]                  | [kN] | [kN]                       | [mm] | [mm]                | [mm] | [mm]                                | [mm] | [kN]                          | [kN] | [kN]                            | [kN] |                                        |  |                                          |  |
| NA-M PRO 6x044/01-05 INOX A4 | 141512        | 200                                                                                 | 6            | 7                | 1-5          | 10            | 4              | 40                     | 30   | 80                    | 50   | 50                         | 50   | 50                  | 3,9  | 3,9                                 | 3,9  | 3,9                           | 35   | 25                              | 80   | 50                                     | 50   | 50                                       | 50   | 3,0             | 3,0  | 3,0                   | 3,0  | 3,0                        | 3,0  | 3,0                 | 3,0  | 3,0                                 | 3,0  | 3,0                           | 3,0  | 3,0                             | 3,0  |                                        |  |                                          |  |
| NA-M PRO 6x049/05-10 INOX A4 | 141514        | 200                                                                                 | 6            | 7                | 5-10         | 10            | 4              | 40                     | 30   | 80                    | 50   | 50                         | 50   | 50                  | 3,9  | 3,9                                 | 3,9  | 3,9                           | 35   | 25                              | 80   | 50                                     | 50   | 50                                       | 50   | 3,0             | 3,0  | 3,0                   | 3,0  | 3,0                        | 3,0  | 3,0                 | 3,0  | 3,0                                 | 3,0  | 3,0                           | 3,0  | 3,0                             | 3,0  |                                        |  |                                          |  |
| NA-M PRO 6x054/10-15 INOX A4 | 141516        | 200                                                                                 | 6            | 7                | 10-15        | 10            | 4              | 40                     | 30   | 80                    | 50   | 50                         | 50   | 50                  | 3,9  | 3,9                                 | 3,9  | 3,9                           | 35   | 25                              | 80   | 50                                     | 50   | 50                                       | 50   | 3,0             | 3,0  | 3,0                   | 3,0  | 3,0                        | 3,0  | 3,0                 | 3,0  | 3,0                                 | 3,0  | 3,0                           | 3,0  | 3,0                             | 3,0  |                                        |  |                                          |  |

NA-M PRO NAGELANKER HCR

| Productomschrijving      | Artikelnummer | Verpakt per                                                                         | Boordiameter | Doervoerdiameter | Klembereik   | Sluutelwijdte | Aandraaimoment | plaatsingsdiepte - max |      |                       |      |                            |      |                     |      |                                     |      |                               |      |                                 |      |                                      |      | plaatsingsdiepte - min                 |      |                 |      |                       |      |                            |      |                     |      |                                     |      |                               |      |                                 |      |                                      |  |                                        |  |
|--------------------------|---------------|-------------------------------------------------------------------------------------|--------------|------------------|--------------|---------------|----------------|------------------------|------|-----------------------|------|----------------------------|------|---------------------|------|-------------------------------------|------|-------------------------------|------|---------------------------------|------|--------------------------------------|------|----------------------------------------|------|-----------------|------|-----------------------|------|----------------------------|------|---------------------|------|-------------------------------------|------|-------------------------------|------|---------------------------------|------|--------------------------------------|--|----------------------------------------|--|
|                          |               |                                                                                     |              |                  |              |               |                | Min. Boordiepte        |      | Eff. plaatsingsdiepte |      | Min. dikte basis-materiaal |      | Randaal, min. Heff. |      | Randaal, min. Heff. gescheurd beton |      | H.o.h-afstand gescheurd beton |      | H.o.h-afstand ongescheurd beton |      | Belasting trekkracht gescheurd beton |      | Belasting trekkracht ongescheurd beton |      | Min. Boordiepte |      | Eff. plaatsingsdiepte |      | Min. dikte basis-materiaal |      | Randaal, min. Heff. |      | Randaal, min. Heff. gescheurd beton |      | H.o.h-afstand gescheurd beton |      | H.o.h-afstand ongescheurd beton |      | Belasting trekkracht gescheurd beton |  | Belasting trekkracht ongescheurd beton |  |
|                          |               |                                                                                     |              |                  |              |               |                | H1                     | Heff | Hmin                  | Cmin | Cmin                       | Smin | Smin                | Nrd  | Nrd                                 | Vrd  | Vrd                           | H1   | Heff                            | Hmin | Cmin                                 | Cmin | Smin                                   | Smin | Nrd             | Nrd  | Vrd                   | Vrd  | H1                         | Heff | Hmin                | Cmin | Cmin                                | Smin | Smin                          | Nrd  | Nrd                             | Vrd  | Vrd                                  |  |                                        |  |
| Maatvoering              | Art.no.       |  | Do<br>[mm]   | Df<br>[mm]       | Tfix<br>[mm] | SW<br>[mm]    | Tinst<br>[mm]  | [mm]                   | [mm] | [mm]                  | [mm] | [mm]                       | [mm] | [mm]                | [kN] | [kN]                                | [kN] | [kN]                          | [mm] | [mm]                            | [mm] | [mm]                                 | [mm] | [mm]                                   | [mm] | [mm]            | [kN] | [kN]                  | [kN] | [kN]                       | [mm] | [mm]                | [mm] | [mm]                                | [mm] | [kN]                          | [kN] | [kN]                            | [kN] |                                      |  |                                        |  |
| NA-M PRO 6x044/01-05 HCR | 141612        | 200                                                                                 | 6            | 7                | 1-5          | 10            | 4              | 40                     | 30   | 80                    | 50   | 50                         | 50   | 50                  | 3,9  | 3,9                                 | 3,9  | 3,9                           | 35   | 25                              | 80   | 50                                   | 50   | 50                                     | 50   | 3,0             | 3,0  | 3,0                   | 3,0  | 3,0                        | 25   | 80                  | 50   | 50                                  | 50   | 3,0                           | 3,0  | 3,0                             | 3,0  |                                      |  |                                        |  |
| NA-M PRO 6x049/05-10 HCR | 141614        | 200                                                                                 | 6            | 7                | 5-10         | 10            | 4              | 40                     | 30   | 80                    | 50   | 50                         | 50   | 50                  | 3,9  | 3,9                                 | 3,9  | 3,9                           | 35   | 25                              | 80   | 50                                   | 50   | 50                                     | 50   | 3,0             | 3,0  | 3,0                   | 3,0  | 3,0                        | 25   | 80                  | 50   | 50                                  | 50   | 3,0                           | 3,0  | 3,0                             | 3,0  |                                      |  |                                        |  |
| NA-M PRO 6x054/10-15 HCR | 141616        | 200                                                                                 | 6            | 7                | 10-15        | 10            | 4              | 40                     | 30   | 80                    | 50   | 50                         | 50   | 50                  | 3,9  | 3,9                                 | 3,9  | 3,9                           | 35   | 25                              | 80   | 50                                   | 50   | 50                                     | 50   | 3,0             | 3,0  | 3,0                   | 3,0  | 3,0                        | 25   | 80                  | 50   | 50                                  | 50   | 3,0                           | 3,0  | 3,0                             | 3,0  |                                      |  |                                        |  |

NA-I PRO NAGELANKER EV

| Productomschrijving     | Artikelnummer | Verpakt per | Boordiameter | Doervoerdiameter | Binnendraadlengte | plaatsingsdiepte - max |                       |                            |                     |                                     |                               |                                 |             |             |             |             |                 | plaatsingsdiepte - min |                            |                     |                                     |                               |                                 |             |             |             |             |  |  |
|-------------------------|---------------|-------------|--------------|------------------|-------------------|------------------------|-----------------------|----------------------------|---------------------|-------------------------------------|-------------------------------|---------------------------------|-------------|-------------|-------------|-------------|-----------------|------------------------|----------------------------|---------------------|-------------------------------------|-------------------------------|---------------------------------|-------------|-------------|-------------|-------------|--|--|
|                         |               |             |              |                  |                   | Min. Boordiepte        | Eff. plaatsingsdiepte | Min. dikte basis-materiaal | Randaal, min. Heff. | Randaal, min. Heff. gescheurd beton | H.o.h-afstand gescheurd beton | H.o.h-afstand ongescheurd beton | Nrd         | Nrd         | Vrd         | Vrd         | Min. Boordiepte | Eff. plaatsingsdiepte  | Min. dikte basis-materiaal | Randaal, min. Heff. | Randaal, min. Heff. gescheurd beton | H.o.h-afstand gescheurd beton | H.o.h-afstand ongescheurd beton | Nrd         | Nrd         | Vrd         | Vrd         |  |  |
| Maatvoering             | Art.no.       | ■           | Do<br>[mm]   | Df<br>[mm]       | e<br>[mm]         | H1<br>[mm]             | Heff<br>[mm]          | Hmin<br>[mm]               | Cmin<br>[mm]        | Cmin<br>[mm]                        | Smin<br>[mm]                  | Smin<br>[mm]                    | Nrd<br>[kN] | Nrd<br>[kN] | Vrd<br>[kN] | Vrd<br>[kN] | H1<br>[mm]      | Heff<br>[mm]           | Hmin<br>[mm]               | Cmin<br>[mm]        | Cmin<br>[mm]                        | Smin<br>[mm]                  | Smin<br>[mm]                    | Nrd<br>[kN] | Nrd<br>[kN] | Vrd<br>[kN] | Vrd<br>[kN] |  |  |
| NA-I PRO 6x25 M8-M10 EV | 141712        | 100         | 6            | 7                | 25/10             | -                      | -                     | -                          | -                   | -                                   | -                             | -                               | -           | -           | -           | -           | 35              | 25                     | 80                         | 50                  | 50                                  | 50                            | 50                              | 3,0         | 3,0         | 3,0         | 3,0         |  |  |
| NA-I PRO 6x30 M8-M10 EV | 141714        | 100         | 6            | 7                | 25/10             | 40                     | 30                    | 80                         | 50                  | 50                                  | 50                            | 50                              | 3,9         | 3,9         | 3,9         | 3,9         | 35              | 25                     | 80                         | 50                  | 50                                  | 50                            | 50                              | 3,0         | 3,0         | 3,0         | 3,0         |  |  |

## SDS-PLUS HAMERBOREN

### SDS-PLUS 4-SNIJDERS

Dankzij de hoge kwaliteit en innovatieve geometrie van de boorkop zijn dit de best presterende hamerboren op de markt. Door hun precisie en minimale trillingen behalen ze een zeer lange levensduur in (hard)steen en (on)gewapend beton. Verkrijgbaar in diameters 5mm t/m 32mm.



| Productnaam                                | Art.no. |   |
|--------------------------------------------|---------|---|
| SDS-PLUS HAMERBOOR 5,0x110/050 4-snijder   | 610500  | 1 |
| SDS-PLUS HAMERBOOR 5,0x160/100 4-snijder   | 610501  | 1 |
| SDS-PLUS HAMERBOOR 5,0x210/150 4-snijder   | 610502  | 1 |
| SDS-PLUS HAMERBOOR 5,0x260/210 4-snijder   | 610503  | 1 |
| SDS-PLUS HAMERBOOR 5,0x310/250 4-snijder   | 610504  | 1 |
| SDS-PLUS HAMERBOOR 6,0x110/050 4-snijder   | 610600  | 1 |
| SDS-PLUS HAMERBOOR 6,0x160/100 4-snijder   | 610601  | 1 |
| SDS-PLUS HAMERBOOR 6,0x210/150 4-snijder   | 610602  | 1 |
| SDS-PLUS HAMERBOOR 6,0x260/200 4-snijder   | 610603  | 1 |
| SDS-PLUS HAMERBOOR 6,0x310/250 4-snijder   | 610604  | 1 |
| SDS-PLUS HAMERBOOR 7,0x110/050 4-snijder   | 610700  | 1 |
| SDS-PLUS HAMERBOOR 7,0x160/100 4-snijder   | 610701  | 1 |
| SDS-PLUS HAMERBOOR 7,0x210/150 4-snijder   | 610702  | 1 |
| SDS-PLUS HAMERBOOR 8,0x110/050 4-snijder   | 610800  | 1 |
| SDS-PLUS HAMERBOOR 8,0x160/100 4-snijder   | 610801  | 1 |
| SDS-PLUS HAMERBOOR 8,0x210/150 4-snijder   | 610802  | 1 |
| SDS-PLUS HAMERBOOR 8,0x260/200 4-snijder   | 610803  | 1 |
| SDS-PLUS HAMERBOOR 8,0x310/250 4-snijder   | 610804  | 1 |
| SDS-PLUS HAMERBOOR 8,0x460/400 4-snijder   | 610806  | 1 |
| SDS-PLUS HAMERBOOR 9,0x160/100 4-snijder   | 610901  | 1 |
| SDS-PLUS HAMERBOOR 9,0x260/200 4-snijder   | 610903  | 1 |
| SDS-PLUS HAMERBOOR 10,0x110/050 4-snijder  | 611000  | 1 |
| SDS-PLUS HAMERBOOR 10,0x160/100 4-snijder  | 611001  | 1 |
| SDS-PLUS HAMERBOOR 10,0x210/150 4-snijder  | 611002  | 1 |
| SDS-PLUS HAMERBOOR 10,0x260/200 4-snijder  | 611003  | 1 |
| SDS-PLUS HAMERBOOR 10,0x310/250 4-snijder  | 611004  | 1 |
| SDS-PLUS HAMERBOOR 10,0x450/400 4-snijder  | 611006  | 1 |
| SDS-PLUS HAMERBOOR 10,0x600/550 4-snijder  | 611007  | 1 |
| SDS-PLUS HAMERBOOR 10,0x1000/950 4-snijder | 611009  | 1 |
| SDS-PLUS HAMERBOOR 12,0x160/100 4-snijder  | 611201  | 1 |
| SDS-PLUS HAMERBOOR 12,0x210/150 4-snijder  | 611202  | 1 |
| SDS-PLUS HAMERBOOR 12,0x260/200 4-snijder  | 611203  | 1 |
| SDS-PLUS HAMERBOOR 12,0x310/250 4-snijder  | 611204  | 1 |
| SDS-PLUS HAMERBOOR 12,0x450/400 4-snijder  | 611206  | 1 |
| SDS-PLUS HAMERBOOR 12,0x600/550 4-snijder  | 611207  | 1 |
| SDS-PLUS HAMERBOOR 12,0x1000/950 4-snijder | 611209  | 1 |
| SDS-PLUS HAMERBOOR 14,0x160/100 4-snijder  | 611401  | 1 |
| SDS-PLUS HAMERBOOR 14,0x210/150 4-snijder  | 611402  | 1 |
| SDS-PLUS HAMERBOOR 14,0x260/200 4-snijder  | 611403  | 1 |
| SDS-PLUS HAMERBOOR 14,0x310/250 4-snijder  | 611404  | 1 |
| SDS-PLUS HAMERBOOR 14,0x450/400 4-snijder  | 611406  | 1 |
| SDS-PLUS HAMERBOOR 14,0x600/550 4-snijder  | 611407  | 1 |
| SDS-PLUS HAMERBOOR 14,0x1000/950 4-snijder | 611409  | 1 |
| SDS-PLUS HAMERBOOR 15,0x160/100 4-snijder  | 611501  | 1 |
| SDS-PLUS HAMERBOOR 15,0x210/150 4-snijder  | 611502  | 1 |
| SDS-PLUS HAMERBOOR 15,0x260/200 4-snijder  | 611503  | 1 |
| SDS-PLUS HAMERBOOR 15,0x450/400 4-snijder  | 611506  | 1 |
| SDS-PLUS HAMERBOOR 16,0x160/100 4-snijder  | 611601  | 1 |
| SDS-PLUS HAMERBOOR 16,0x210/150 4-snijder  | 611602  | 1 |
| SDS-PLUS HAMERBOOR 16,0x250/200 4-snijder  | 611603  | 1 |
| SDS-PLUS HAMERBOOR 16,0x310/250 4-snijder  | 611604  | 1 |
| SDS-PLUS HAMERBOOR 16,0x450/400 4-snijder  | 611606  | 1 |
| SDS-PLUS HAMERBOOR 16,0x600/550 4-snijder  | 611607  | 1 |
| SDS-PLUS HAMERBOOR 16,0x1000/950 4-snijder | 611609  | 1 |
| SDS-PLUS HAMERBOOR 18,0x250/200 4-snijder  | 611803  | 1 |
| SDS-PLUS HAMERBOOR 18,0x450/400 4-snijder  | 611806  | 1 |
| SDS-PLUS HAMERBOOR 20,0x250/200 4-snijder  | 612003  | 1 |
| SDS-PLUS HAMERBOOR 20,0x450/400 4-snijder  | 612006  | 1 |
| SDS-PLUS HAMERBOOR 22,0x250/200 4-snijder  | 612203  | 1 |
| SDS-PLUS HAMERBOOR 22,0x450/400 4-snijder  | 612206  | 1 |
| SDS-PLUS HAMERBOOR 24,0x250/200 4-snijder  | 612403  | 1 |
| SDS-PLUS HAMERBOOR 24,0x450/400 4-snijder  | 612406  | 1 |
| SDS-PLUS HAMERBOOR 25,0x250/200 4-snijder  | 612503  | 1 |
| SDS-PLUS HAMERBOOR 25,0x450/400 4-snijder  | 612506  | 1 |

| Productnaam                               | Art.no. |   |
|-------------------------------------------|---------|---|
| SDS-PLUS HAMERBOOR 28,0x250/200 4-snijder | 612803  | 1 |
| SDS-PLUS HAMERBOOR 28,0x450/400 4-snijder | 612806  | 1 |
| SDS-PLUS HAMERBOOR 30,0x250/200 4-snijder | 613003  | 1 |
| SDS-PLUS HAMERBOOR 30,0x450/400 4-snijder | 613006  | 1 |
| SDS-PLUS HAMERBOOR 32,0x450/400 4-snijder | 613206  | 1 |

### SDS-PLUS 2-SNIJDERS

Hamerboren voor licht gewapend beton. Voor de vakman die gemak en efficiëntie verkiest. Snel en nagenoeg trillingvrij boren in beton, natuursteen en metselwerk. Verkrijgbaar in diameters 4mm t/m 26mm met een nuttige boorlengte tot 1000mm.



| Productnaam                                | Art.no. |   |
|--------------------------------------------|---------|---|
| SDS-PLUS HAMERBOOR 4,0x160/100 2-snijder   | 600401  | 1 |
| SDS-PLUS HAMERBOOR 5,0x110/050 2-snijder   | 600501  | 1 |
| SDS-PLUS HAMERBOOR 5,0x140/080 2-snijder   | 600502  | 1 |
| SDS-PLUS HAMERBOOR 5,0x160/100 2-snijder   | 600503  | 1 |
| SDS-PLUS HAMERBOOR 5,0x210/150 2-snijder   | 600504  | 1 |
| SDS-PLUS HAMERBOOR 5,0x310/250 2-snijder   | 600505  | 1 |
| SDS-PLUS HAMERBOOR 5,0x360/300 2-snijder   | 600506  | 1 |
| SDS-PLUS HAMERBOOR 5,0x400/350 2-snijder   | 600507  | 1 |
| SDS-PLUS HAMERBOOR 6,0x110/050 2-snijder   | 600600  | 1 |
| SDS-PLUS HAMERBOOR 6,0x160/100 2-snijder   | 600601  | 1 |
| SDS-PLUS HAMERBOOR 6,0x210/150 2-snijder   | 600602  | 1 |
| SDS-PLUS HAMERBOOR 6,0x260/200 2-snijder   | 600603  | 1 |
| SDS-PLUS HAMERBOOR 6,0x310/250 2-snijder   | 600604  | 1 |
| SDS-PLUS HAMERBOOR 6,0x460/400 2-snijder   | 600605  | 1 |
| SDS-PLUS HAMERBOOR 7,0x110/050 2-snijder   | 600700  | 1 |
| SDS-PLUS HAMERBOOR 7,0x160/100 2-snijder   | 600701  | 1 |
| SDS-PLUS HAMERBOOR 7,0x210/150 2-snijder   | 600702  | 1 |
| SDS-PLUS HAMERBOOR 7,0x250/200 2-snijder   | 600703  | 1 |
| SDS-PLUS HAMERBOOR 8,0x110/050 2-snijder   | 600800  | 1 |
| SDS-PLUS HAMERBOOR 8,0x160/100 2-snijder   | 600801  | 1 |
| SDS-PLUS HAMERBOOR 8,0x210/150 2-snijder   | 600802  | 1 |
| SDS-PLUS HAMERBOOR 8,0x260/200 2-snijder   | 600803  | 1 |
| SDS-PLUS HAMERBOOR 8,0x310/250 2-snijder   | 600804  | 1 |
| SDS-PLUS HAMERBOOR 8,0x400/350 2-snijder   | 600805  | 1 |
| SDS-PLUS HAMERBOOR 8,0x460/400 2-snijder   | 600806  | 1 |
| SDS-PLUS HAMERBOOR 8,0x600/550 2-snijder   | 600807  | 1 |
| SDS-PLUS HAMERBOOR 8,0x1000/950 2-snijder  | 600809  | 1 |
| SDS-PLUS HAMERBOOR 9,0x160/100 2-snijder   | 600901  | 1 |
| SDS-PLUS HAMERBOOR 9,0x210/150 2-snijder   | 600902  | 1 |
| SDS-PLUS HAMERBOOR 10,0x110/050 2-snijder  | 601000  | 1 |
| SDS-PLUS HAMERBOOR 10,0x160/100 2-snijder  | 601001  | 1 |
| SDS-PLUS HAMERBOOR 10,0x210/150 2-snijder  | 601002  | 1 |
| SDS-PLUS HAMERBOOR 10,0x260/200 2-snijder  | 601003  | 1 |
| SDS-PLUS HAMERBOOR 10,0x310/250 2-snijder  | 601004  | 1 |
| SDS-PLUS HAMERBOOR 10,0x350/300 2-snijder  | 601005  | 1 |
| SDS-PLUS HAMERBOOR 10,0x450/410 2-snijder  | 601006  | 1 |
| SDS-PLUS HAMERBOOR 10,0x600/550 2-snijder  | 601007  | 1 |
| SDS-PLUS HAMERBOOR 10,0x800/750 2-snijder  | 601008  | 1 |
| SDS-PLUS HAMERBOOR 10,0x1000/950 2-snijder | 601009  | 1 |
| SDS-PLUS HAMERBOOR 11,0x160/100 2-snijder  | 601101  | 1 |
| SDS-PLUS HAMERBOOR 11,0x210/150 2-snijder  | 601102  | 1 |
| SDS-PLUS HAMERBOOR 11,0x260/200 2-snijder  | 601103  | 1 |
| SDS-PLUS HAMERBOOR 11,0x310/250 2-snijder  | 601104  | 1 |
| SDS-PLUS HAMERBOOR 12,0x160/100 2-snijder  | 601201  | 1 |
| SDS-PLUS HAMERBOOR 12,0x210/150 2-snijder  | 601202  | 1 |
| SDS-PLUS HAMERBOOR 12,0x260/200 2-snijder  | 601203  | 1 |
| SDS-PLUS HAMERBOOR 12,0x310/250 2-snijder  | 601204  | 1 |
| SDS-PLUS HAMERBOOR 12,0x450/400 2-snijder  | 601206  | 1 |
| SDS-PLUS HAMERBOOR 12,0x600/550 2-snijder  | 601207  | 1 |
| SDS-PLUS HAMERBOOR 12,0x1000/950 2-snijder | 601209  | 1 |
| SDS-PLUS HAMERBOOR 13,0x160/100 2-snijder  | 601301  | 1 |
| SDS-PLUS HAMERBOOR 13,0x210/150 2-snijder  | 601302  | 1 |
| SDS-PLUS HAMERBOOR 13,0x260/200 2-snijder  | 601303  | 1 |
| SDS-PLUS HAMERBOOR 13,0x310/250 2-snijder  | 601304  | 1 |
| SDS-PLUS HAMERBOOR 13,0x450/400 2-snijder  | 601306  | 1 |
| SDS-PLUS HAMERBOOR 13,0x600/550 2-snijder  | 601307  | 1 |
| SDS-PLUS HAMERBOOR 14,0x160/100 2-snijder  | 601401  | 1 |

| Productnaam                                | Art.no. |   |
|--------------------------------------------|---------|---|
| SDS-PLUS HAMERBOOR 14,0x210/150 2-snijder  | 601402  | 1 |
| SDS-PLUS HAMERBOOR 14,0x260/200 2-snijder  | 601403  | 1 |
| SDS-PLUS HAMERBOOR 14,0x310/250 2-snijder  | 601404  | 1 |
| SDS-PLUS HAMERBOOR 14,0x450/400 2-snijder  | 601406  | 1 |
| SDS-PLUS HAMERBOOR 14,0x600/550 2-snijder  | 601407  | 1 |
| SDS-PLUS HAMERBOOR 14,0x1000/950 2-snijder | 601409  | 1 |
| SDS-PLUS HAMERBOOR 15,0x160/100 2-snijder  | 601501  | 1 |
| SDS-PLUS HAMERBOOR 15,0x210/150 2-snijder  | 601502  | 1 |
| SDS-PLUS HAMERBOOR 15,0x260/200 2-snijder  | 601503  | 1 |
| SDS-PLUS HAMERBOOR 15,0x450/400 2-snijder  | 601506  | 1 |
| SDS-PLUS HAMERBOOR 15,0x600/550 2-snijder  | 601507  | 1 |
| SDS-PLUS HAMERBOOR 16,0x160/100 2-snijder  | 601601  | 1 |
| SDS-PLUS HAMERBOOR 16,0x210/150 2-snijder  | 601602  | 1 |
| SDS-PLUS HAMERBOOR 16,0x260/200 2-snijder  | 601603  | 1 |
| SDS-PLUS HAMERBOOR 16,0x310/250 2-snijder  | 601604  | 1 |
| SDS-PLUS HAMERBOOR 16,0x450/400 2-snijder  | 601606  | 1 |
| SDS-PLUS HAMERBOOR 16,0x600/550 2-snijder  | 601607  | 1 |
| SDS-PLUS HAMERBOOR 16,0x800/750 2-snijder  | 601608  | 1 |
| SDS-PLUS HAMERBOOR 16,0x1000/950 2-snijder | 601609  | 1 |
| SDS-PLUS HAMERBOOR 17,0x210/150 2-snijder  | 601702  | 1 |
| SDS-PLUS HAMERBOOR 17,0x310/250 2-snijder  | 601704  | 1 |
| SDS-PLUS HAMERBOOR 17,0x450/400 2-snijder  | 601706  | 1 |
| SDS-PLUS HAMERBOOR 18,0x200/150 2-snijder  | 601802  | 1 |
| SDS-PLUS HAMERBOOR 18,0x250/200 2-snijder  | 601803  | 1 |
| SDS-PLUS HAMERBOOR 18,0x300/250 2-snijder  | 601804  | 1 |
| SDS-PLUS HAMERBOOR 18,0x450/400 2-snijder  | 601806  | 1 |
| SDS-PLUS HAMERBOOR 18,0x600/550 2-snijder  | 601807  | 1 |
| SDS-PLUS HAMERBOOR 18,0x1000/950 2-snijder | 601809  | 1 |
| SDS-PLUS HAMERBOOR 19,0x200/150 2-snijder  | 601902  | 1 |
| SDS-PLUS HAMERBOOR 19,0x450/400 2-snijder  | 601906  | 1 |
| SDS-PLUS HAMERBOOR 20,0x200/150 2-snijder  | 602002  | 1 |
| SDS-PLUS HAMERBOOR 20,0x300/250 2-snijder  | 602004  | 1 |
| SDS-PLUS HAMERBOOR 20,0x450/400 2-snijder  | 602006  | 1 |
| SDS-PLUS HAMERBOOR 20,0x600/550 2-snijder  | 602007  | 1 |
| SDS-PLUS HAMERBOOR 20,0x1000/950 2-snijder | 602009  | 1 |
| SDS-PLUS HAMERBOOR 22,0x250/200 2-snijder  | 602203  | 1 |
| SDS-PLUS HAMERBOOR 22,0x300/250 2-snijder  | 602204  | 1 |
| SDS-PLUS HAMERBOOR 22,0x450/400 2-snijder  | 602206  | 1 |
| SDS-PLUS HAMERBOOR 22,0x600/550 2-snijder  | 602207  | 1 |
| SDS-PLUS HAMERBOOR 22,0x1000/950 2-snijder | 602209  | 1 |
| SDS-PLUS HAMERBOOR 23,0x250/200 2-snijder  | 602303  | 1 |
| SDS-PLUS HAMERBOOR 23,0x450/400 2-snijder  | 602306  | 1 |
| SDS-PLUS HAMERBOOR 24,0x250/200 2-snijder  | 602403  | 1 |
| SDS-PLUS HAMERBOOR 24,0x450/400 2-snijder  | 602406  | 1 |
| SDS-PLUS HAMERBOOR 24,0x600/550 2-snijder  | 602407  | 1 |
| SDS-PLUS HAMERBOOR 24,0x1000/950 2-snijder | 602409  | 1 |
| SDS-PLUS HAMERBOOR 25,0x250/200 2-snijder  | 602503  | 1 |
| SDS-PLUS HAMERBOOR 25,0x450/400 2-snijder  | 602506  | 1 |
| SDS-PLUS HAMERBOOR 25,0x600/550 2-snijder  | 602507  | 1 |
| SDS-PLUS HAMERBOOR 25,0x1000/950 2-snijder | 602509  | 1 |
| SDS-PLUS HAMERBOOR 26,0x250/200 2-snijder  | 602603  | 1 |
| SDS-PLUS HAMERBOOR 26,0x450/400 2-snijder  | 602606  | 1 |

### SDS-PLUS 2-SNIJDERS met stofafzuiging

Uitgebreid programma, geschikt voor alle droge steen- en gewapende ondergronden. Verkrijgbaar in 12mm t/m 20mm met nuttige boorlengte van 250mm.



| Productnaam                                     | Art.no. |   |
|-------------------------------------------------|---------|---|
| SDS-PLUS HOLLE HAMERBOOR 12,0x320/200 2-snijder | 641201  | 1 |
| SDS-PLUS HOLLE HAMERBOOR 12,0x320/200 2-snijder | 641204  | 1 |
| SDS-PLUS HOLLE HAMERBOOR 14,0x370/250 2-snijder | 641401  | 1 |
| SDS-PLUS HOLLE HAMERBOOR 14,0x370/250 2-snijder | 641404  | 1 |
| SDS-PLUS HOLLE HAMERBOOR 16,0x370/250 2-snijder | 641601  | 1 |
| SDS-PLUS HOLLE HAMERBOOR 16,0x370/250 2-snijder | 641604  | 1 |
| SDS-PLUS HOLLE HAMERBOOR 18,0x370/250 2-snijder | 641801  | 1 |
| SDS-PLUS HOLLE HAMERBOOR 18,0x370/250 2-snijder | 641804  | 1 |
| SDS-PLUS HOLLE HAMERBOOR 20,0x370/250 2-snijder | 642001  | 1 |
| SDS-PLUS HOLLE HAMERBOOR 20,0x370/250 2-snijder | 642004  | 1 |

## SDS-MAX HAMERBOREN

### SDS-MAX 3-SNIJDERS

Zeer hoogwaardig en compleet programma 3-snijder hamerboren. Uitermate geschikt voor alle steen- en (on)gewapende ondergronden. Verkrijgbaar in diameters 12mm t/m 50mm met een nuttige boorlengte tot 1200mm.



| Productnaam                                | Art.no. |   |
|--------------------------------------------|---------|---|
| SDS-MAX HAMERBOOR 12,0x340/200 3-snijder   | 621201  | 1 |
| SDS-MAX HAMERBOOR 12,0x540/400 3-snijder   | 621202  | 1 |
| SDS-MAX HAMERBOOR 12,0x740/600 3-snijder   | 621203  | 1 |
| SDS-MAX HAMERBOOR 14,0x340/200 3-snijder   | 621401  | 1 |
| SDS-MAX HAMERBOOR 14,0x540/400 3-snijder   | 621402  | 1 |
| SDS-MAX HAMERBOOR 15,0x340/200 3-snijder   | 621501  | 1 |
| SDS-MAX HAMERBOOR 15,0x540/400 3-snijder   | 621502  | 1 |
| SDS-MAX HAMERBOOR 16,0x340/200 3-snijder   | 621601  | 1 |
| SDS-MAX HAMERBOOR 16,0x540/400 3-snijder   | 621602  | 1 |
| SDS-MAX HAMERBOOR 16,0x740/600 3-snijder   | 621603  | 1 |
| SDS-MAX HAMERBOOR 16,0x940/800 3-snijder   | 621604  | 1 |
| SDS-MAX HAMERBOOR 18,0x340/200 3-snijder   | 621801  | 1 |
| SDS-MAX HAMERBOOR 18,0x540/400 3-snijder   | 621802  | 1 |
| SDS-MAX HAMERBOOR 18,0x740/600 3-snijder   | 621803  | 1 |
| SDS-MAX HAMERBOOR 18,0x940/800 3-snijder   | 621804  | 1 |
| SDS-MAX HAMERBOOR 20,0x320/200 3-snijder   | 622001  | 1 |
| SDS-MAX HAMERBOOR 20,0x520/400 3-snijder   | 622002  | 1 |
| SDS-MAX HAMERBOOR 20,0x740/600 3-snijder   | 622006  | 1 |
| SDS-MAX HAMERBOOR 20,0x920/800 3-snijder   | 622007  | 1 |
| SDS-MAX HAMERBOOR 22,0x320/200 3-snijder   | 622201  | 1 |
| SDS-MAX HAMERBOOR 22,0x520/400 3-snijder   | 622202  | 1 |
| SDS-MAX HAMERBOOR 22,0x720/600 3-snijder   | 622203  | 1 |
| SDS-MAX HAMERBOOR 22,0x920/800 3-snijder   | 622204  | 1 |
| SDS-MAX HAMERBOOR 22,0x1320/1200 3-snijder | 622205  | 1 |
| SDS-MAX HAMERBOOR 24,0x320/200 3-snijder   | 622401  | 1 |
| SDS-MAX HAMERBOOR 24,0x520/400 3-snijder   | 622402  | 1 |
| SDS-MAX HAMERBOOR 25,0x320/200 3-snijder   | 622501  | 1 |
| SDS-MAX HAMERBOOR 25,0x520/400 3-snijder   | 622502  | 1 |
| SDS-MAX HAMERBOOR 25,0x1320/1200 3-snijder | 622505  | 1 |
| SDS-MAX HAMERBOOR 25,0x920/800 3-snijder   | 622507  | 1 |
| SDS-MAX HAMERBOOR 26,0x320/200 3-snijder   | 622601  | 1 |
| SDS-MAX HAMERBOOR 26,0x520/400 3-snijder   | 622602  | 1 |
| SDS-MAX HAMERBOOR 28,0x320/200 3-snijder   | 622801  | 1 |
| SDS-MAX HAMERBOOR 28,0x520/400 3-snijder   | 622802  | 1 |
| SDS-MAX HAMERBOOR 28,0x720/600 3-snijder   | 622803  | 1 |
| SDS-MAX HAMERBOOR 30,0x320/200 3-snijder   | 623001  | 1 |
| SDS-MAX HAMERBOOR 30,0x520/400 3-snijder   | 623002  | 1 |
| SDS-MAX HAMERBOOR 32,0x320/200 3-snijder   | 623201  | 1 |
| SDS-MAX HAMERBOOR 32,0x520/400 3-snijder   | 623202  | 1 |
| SDS-MAX HAMERBOOR 32,0x920/800 3-snijder   | 623204  | 1 |
| SDS-MAX HAMERBOOR 32,0x1320/1200 3-snijder | 623205  | 1 |
| SDS-MAX HAMERBOOR 35,0x320/200 3-snijder   | 623501  | 1 |
| SDS-MAX HAMERBOOR 35,0x520/400 3-snijder   | 623502  | 1 |
| SDS-MAX HAMERBOOR 35,0x720/600 3-snijder   | 623503  | 1 |
| SDS-MAX HAMERBOOR 38,0x320/200 3-snijder   | 623801  | 1 |
| SDS-MAX HAMERBOOR 38,0x520/400 3-snijder   | 623802  | 1 |
| SDS-MAX HAMERBOOR 40,0x320/200 3-snijder   | 624001  | 1 |
| SDS-MAX HAMERBOOR 40,0x520/400 3-snijder   | 624002  | 1 |
| SDS-MAX HAMERBOOR 40,0x920/800 3-snijder   | 624004  | 1 |
| SDS-MAX HAMERBOOR 40,0x1320/1200 3-snijder | 624005  | 1 |
| SDS-MAX HAMERBOOR 45,0x520/400 3-snijder   | 624502  | 1 |
| SDS-MAX HAMERBOOR 50,0x520/400 3-snijder   | 625002  | 1 |

### SDS-MAX 4-SNIJDERS

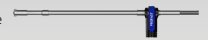
Zeer hoogwaardig en tevens compleet programma 4-snijder hamerboren. Deze zijn uitermate geschikt voor alle steen- en (on)gewapende ondergronden. Verkrijgbaar in een ruim assortiment aan diameters (12mm t/m 52mm) met een nuttige boorlengte tot 1200mm.



| Productnaam                                | Art.no. |   |
|--------------------------------------------|---------|---|
| SDS-MAX HAMERBOOR 12,0x340/200 4-snijder   | 631201  | 1 |
| SDS-MAX HAMERBOOR 12,0x540/400 4-snijder   | 631202  | 1 |
| SDS-MAX HAMERBOOR 12,0x690/550 4-snijder   | 631203  | 1 |
| SDS-MAX HAMERBOOR 14,0x340/200 4-snijder   | 631401  | 1 |
| SDS-MAX HAMERBOOR 14,0x540/400 4-snijder   | 631402  | 1 |
| SDS-MAX HAMERBOOR 14,0x920/800 4-snijder   | 631404  | 1 |
| SDS-MAX HAMERBOOR 15,0x340/200 4-snijder   | 631501  | 1 |
| SDS-MAX HAMERBOOR 15,0x540/400 4-snijder   | 631502  | 1 |
| SDS-MAX HAMERBOOR 16,0x340/200 4-snijder   | 631601  | 1 |
| SDS-MAX HAMERBOOR 16,0x540/400 4-snijder   | 631602  | 1 |
| SDS-MAX HAMERBOOR 16,0x720/600 4-snijder   | 631603  | 1 |
| SDS-MAX HAMERBOOR 16,0x920/800 4-snijder   | 631604  | 1 |
| SDS-MAX HAMERBOOR 16,0x1320/1200 4-snijder | 631605  | 1 |
| SDS-MAX HAMERBOOR 18,0x340/200 4-snijder   | 631801  | 1 |
| SDS-MAX HAMERBOOR 18,0x540/400 4-snijder   | 631802  | 1 |
| SDS-MAX HAMERBOOR 18,0x720/600 4-snijder   | 631803  | 1 |
| SDS-MAX HAMERBOOR 18,0x920/800 4-snijder   | 631804  | 1 |
| SDS-MAX HAMERBOOR 18,0x1320/1200 4-snijder | 631805  | 1 |
| SDS-MAX HAMERBOOR 20,0x320/200 4-snijder   | 632001  | 1 |
| SDS-MAX HAMERBOOR 20,0x520/400 4-snijder   | 632002  | 1 |
| SDS-MAX HAMERBOOR 20,0x720/600 4-snijder   | 632003  | 1 |
| SDS-MAX HAMERBOOR 20,0x920/800 4-snijder   | 632004  | 1 |
| SDS-MAX HAMERBOOR 20,0x1320/1200 4-snijder | 632005  | 1 |
| SDS-MAX HAMERBOOR 22,0x320/200 4-snijder   | 632201  | 1 |
| SDS-MAX HAMERBOOR 22,0x520/400 4-snijder   | 632202  | 1 |
| SDS-MAX HAMERBOOR 22,0x720/600 4-snijder   | 632203  | 1 |
| SDS-MAX HAMERBOOR 22,0x920/800 4-snijder   | 632204  | 1 |
| SDS-MAX HAMERBOOR 22,0x1320/1200 4-snijder | 632205  | 1 |
| SDS-MAX HAMERBOOR 24,0x320/200 4-snijder   | 632401  | 1 |
| SDS-MAX HAMERBOOR 24,0x520/400 4-snijder   | 632402  | 1 |
| SDS-MAX HAMERBOOR 25,0x320/200 4-snijder   | 632501  | 1 |
| SDS-MAX HAMERBOOR 25,0x520/400 4-snijder   | 632502  | 1 |
| SDS-MAX HAMERBOOR 25,0x720/600 4-snijder   | 632503  | 1 |
| SDS-MAX HAMERBOOR 25,0x920/800 4-snijder   | 632504  | 1 |
| SDS-MAX HAMERBOOR 25,0x1320/1200 4-snijder | 632505  | 1 |
| SDS-MAX HAMERBOOR 26,0x520/400 4-snijder   | 632602  | 1 |
| SDS-MAX HAMERBOOR 28,0x370/250 4-snijder   | 632801  | 1 |
| SDS-MAX HAMERBOOR 28,0x570/450 4-snijder   | 632802  | 1 |
| SDS-MAX HAMERBOOR 28,0x670/550 4-snijder   | 632803  | 1 |
| SDS-MAX HAMERBOOR 28,0x920/800 4-snijder   | 632804  | 1 |
| SDS-MAX HAMERBOOR 28,0x1320/1200 4-snijder | 632805  | 1 |
| SDS-MAX HAMERBOOR 30,0x370/250 4-snijder   | 633001  | 1 |
| SDS-MAX HAMERBOOR 30,0x570/450 4-snijder   | 633002  | 1 |
| SDS-MAX HAMERBOOR 30,0x720/600 4-snijder   | 633003  | 1 |
| SDS-MAX HAMERBOOR 30,0x920/800 4-snijder   | 633004  | 1 |
| SDS-MAX HAMERBOOR 32,0x370/250 4-snijder   | 633201  | 1 |
| SDS-MAX HAMERBOOR 32,0x570/450 4-snijder   | 633202  | 1 |
| SDS-MAX HAMERBOOR 32,0x720/600 4-snijder   | 633203  | 1 |
| SDS-MAX HAMERBOOR 32,0x920/800 4-snijder   | 633204  | 1 |
| SDS-MAX HAMERBOOR 32,0x1320/1200 4-snijder | 633205  | 1 |
| SDS-MAX HAMERBOOR 35,0x370/250 4-snijder   | 633501  | 1 |
| SDS-MAX HAMERBOOR 35,0x570/450 4-snijder   | 633502  | 1 |
| SDS-MAX HAMERBOOR 35,0x670/550 4-snijder   | 633503  | 1 |
| SDS-MAX HAMERBOOR 35,0x920/800 4-snijder   | 633504  | 1 |
| SDS-MAX HAMERBOOR 35,0x1320/1200 4-snijder | 633505  | 1 |
| SDS-MAX HAMERBOOR 37,0x370/250 4-snijder   | 633701  | 1 |
| SDS-MAX HAMERBOOR 37,0x570/450 4-snijder   | 633702  | 1 |
| SDS-MAX HAMERBOOR 37,0x920/800 4-snijder   | 633704  | 1 |
| SDS-MAX HAMERBOOR 38,0x370/250 4-snijder   | 633801  | 1 |
| SDS-MAX HAMERBOOR 38,0x570/450 4-snijder   | 633802  | 1 |
| SDS-MAX HAMERBOOR 38,0x920/800 4-snijder   | 633804  | 1 |
| SDS-MAX HAMERBOOR 40,0x370/250 4-snijder   | 634001  | 1 |
| SDS-MAX HAMERBOOR 40,0x570/450 4-snijder   | 634002  | 1 |
| SDS-MAX HAMERBOOR 40,0x920/800 4-snijder   | 634004  | 1 |

### SDS-MAX 3-SNIJDERS met stofafzuiging

Hoogwaardig gamma 3-snijder stofafzuigende hamerboren. Geschikt voor alle droge steen- en (on) gewapende ondergronden. Verkrijgbaar in diameters 14mm t/m 35mm met nuttige boorlengte van 400mm.



| Productnaam                                    | Art.no. |   |
|------------------------------------------------|---------|---|
| SDS-MAX HOLLE HAMERBOOR 14,0x600/400 3-snijder | 651401  | 1 |
| SDS-MAX HOLLE HAMERBOOR 14,0x600/400 3-snijder | 651404  | 1 |
| SDS-MAX HOLLE HAMERBOOR 16,0x600/400 3-snijder | 651601  | 1 |
| SDS-MAX HOLLE HAMERBOOR 16,0x600/400 3-snijder | 651604  | 1 |
| SDS-MAX HOLLE HAMERBOOR 18,0x600/400 3-snijder | 651801  | 1 |
| SDS-MAX HOLLE HAMERBOOR 18,0x600/400 3-snijder | 651804  | 1 |
| SDS-MAX HOLLE HAMERBOOR 20,0x600/400 3-snijder | 652001  | 1 |
| SDS-MAX HOLLE HAMERBOOR 20,0x600/400 3-snijder | 652004  | 1 |
| SDS-MAX HOLLE HAMERBOOR 22,0x600/400 3-snijder | 652201  | 1 |
| SDS-MAX HOLLE HAMERBOOR 22,0x600/400 3-snijder | 652204  | 1 |
| SDS-MAX HOLLE HAMERBOOR 25,0x600/400 3-snijder | 652501  | 1 |
| SDS-MAX HOLLE HAMERBOOR 25,0x600/400 3-snijder | 652504  | 1 |
| SDS-MAX HOLLE HAMERBOOR 28,0x600/400 3-snijder | 652801  | 1 |
| SDS-MAX HOLLE HAMERBOOR 28,0x600/400 3-snijder | 652804  | 1 |
| SDS-MAX HOLLE HAMERBOOR 30,0x600/400 3-snijder | 653001  | 1 |
| SDS-MAX HOLLE HAMERBOOR 30,0x600/400 3-snijder | 653004  | 1 |
| SDS-MAX HOLLE HAMERBOOR 32,0x600/400 3-snijder | 653201  | 1 |
| SDS-MAX HOLLE HAMERBOOR 32,0x600/400 3-snijder | 653204  | 1 |
| SDS-MAX HOLLE HAMERBOOR 35,0x600/400 3-snijder | 653501  | 1 |
| SDS-MAX HOLLE HAMERBOOR 35,0x600/400 3-snijder | 653504  | 1 |

## INSTALLATIE ACCESSOIRES

### BLAASPOMPEN

- > Reiniging tot max. 240mm diep en vanaf boorgatdiameter 10mm
- > Buitendiameter pompslang 10mm



| Productnaam                    | Art.no. |   |
|--------------------------------|---------|---|
| BOORGAT BLAASPOMP HANDMATIG    | 463140  | 1 |
| BOORGAT PERSLUCHTPISTOOL 250MM | 463150  | 1 |

### VEILIGHEIDSBRILLEN

- > Lichtgewicht bril met anti-slipbrug
- > Kras- en dampbestendige glazen



| Productnaam             | Art.no. |   |
|-------------------------|---------|---|
| PROFAST VEILIGHEIDSBRIL | 466060  | 1 |

### NA PRO SDS-PLUS MONTAGE SET

- > SDS-PLUS installatie tool voor NA PRO Nagelankers
- > Voor het snel en seriematig plaatsen van ankers



| Productnaam                 | Art.no. |   |
|-----------------------------|---------|---|
| NA PRO SDS-PLUS MONTAGE SET | 141012  | 1 |

DIAMANT KERNBOREN

1/2" DIAMANT KERNBOREN

Dankzij een unieke, hoogwaardige lasertechnologie en zorgvuldig geselecteerde grondstoffen behoren deze 1/2" diamantboren tot de meest praktische in de markt. Ze leveren u een zeer hoge boorsnelheid en lange standtijd. Dit resulteert in een zeer gunstige prijs per boorgat voor u en uw opdrachtgever.



| Productnaam                     | Art.no. |   |
|---------------------------------|---------|---|
| 1/2" DIAMANT KERNBOOR 10/320MM  | 710103  | 1 |
| 1/2" DIAMANT KERNBOOR 12/320MM  | 710123  | 1 |
| 1/2" DIAMANT KERNBOOR 14/320MM  | 710143  | 1 |
| 1/2" DIAMANT KERNBOOR 16/320MM  | 710163  | 1 |
| 1/2" DIAMANT KERNBOOR 18/400MM  | 710184  | 1 |
| 1/2" DIAMANT KERNBOOR 20/400MM  | 710204  | 1 |
| 1/2" DIAMANT KERNBOOR 22/400MM  | 710224  | 1 |
| 1/2" DIAMANT KERNBOOR 24/400MM  | 710244  | 1 |
| 1/2" DIAMANT KERNBOOR 25/400MM  | 710254  | 1 |
| 1/2" DIAMANT KERNBOOR 26/400MM  | 710264  | 1 |
| 1/2" DIAMANT KERNBOOR 28/400MM  | 710284  | 1 |
| 1/2" DIAMANT KERNBOOR 30/400MM  | 710304  | 1 |
| 1/2" DIAMANT KERNBOOR 32/400MM  | 710324  | 1 |
| 1/2" DIAMANT KERNBOOR 35/400MM  | 710354  | 1 |
| 1/2" DIAMANT KERNBOOR 37/400MM  | 710374  | 1 |
| 1/2" DIAMANT KERNBOOR 38/400MM  | 710384  | 1 |
| 1/2" DIAMANT KERNBOOR 40/400MM  | 710404  | 1 |
| 1/2" DIAMANT KERNBOOR 42/400MM  | 710424  | 1 |
| 1/2" DIAMANT KERNBOOR 45/400MM  | 710454  | 1 |
| 1/2" DIAMANT KERNBOOR 50/400MM  | 710504  | 1 |
| 1/2" DIAMANT KERNBOOR 55/400MM  | 710554  | 1 |
| 1/2" DIAMANT KERNBOOR 60/400MM  | 710604  | 1 |
| 1/2" DIAMANT KERNBOOR 68/400MM  | 710684  | 1 |
| 1/2" DIAMANT KERNBOOR 71/400MM  | 710714  | 1 |
| 1/2" DIAMANT KERNBOOR 81/400MM  | 710814  | 1 |
| 1/2" DIAMANT KERNBOOR 91/400MM  | 710914  | 1 |
| 1/2" DIAMANT KERNBOOR 101/400MM | 711014  | 1 |
| 1/2" DIAMANT KERNBOOR 111/400MM | 711114  | 1 |
| 1/2" DIAMANT KERNBOOR 121/400MM | 711214  | 1 |
| 1/2" DIAMANT KERNBOOR 131/400MM | 711314  | 1 |
| 1/2" DIAMANT KERNBOOR 141/400MM | 711414  | 1 |
| 1/2" DIAMANT KERNBOOR 151/400MM | 711514  | 1 |

Overige diameters en lengtes op aanvraag

1/2" DIAMANT KERNBOOR VERLENGSTUK - STAAL

- > Verleng uw standaard boorlengte voor boren op diepte
- > Verkrijgbaar in robuuste stalen uitvoering



| Productnaam                                     | Art.no. |   |
|-------------------------------------------------|---------|---|
| 1/2" DIAMANT KERNBOOR VERLENGSTUK 300MM - STAAL | 731300  | 1 |
| 1/2" DIAMANT KERNBOOR VERLENGSTUK 500MM - STAAL | 731500  | 1 |

1 1/4" DIAMANT KERNBOREN

Dankzij een unieke, hoogwaardige lasertechnologie en zorgvuldig geselecteerde grondstoffen behoren deze 1 1/4" diamantboren tot de meest praktische in de markt. Ze leveren u een zeer hoge boorsnelheid en lange standtijd. Dit resulteert in een zeer gunstige prijs per boorgat voor u en uw opdrachtgever.



| Productnaam                       | Art.no. |   |
|-----------------------------------|---------|---|
| 1 1/4" DIAMANT KERNBOOR 52/450MM  | 720524  | 1 |
| 1 1/4" DIAMANT KERNBOOR 58/450MM  | 720584  | 1 |
| 1 1/4" DIAMANT KERNBOOR 62/450MM  | 720624  | 1 |
| 1 1/4" DIAMANT KERNBOOR 65/450MM  | 720654  | 1 |
| 1 1/4" DIAMANT KERNBOOR 68/450MM  | 720684  | 1 |
| 1 1/4" DIAMANT KERNBOOR 72/450MM  | 720724  | 1 |
| 1 1/4" DIAMANT KERNBOOR 78/450MM  | 720784  | 1 |
| 1 1/4" DIAMANT KERNBOOR 82/450MM  | 720824  | 1 |
| 1 1/4" DIAMANT KERNBOOR 92/450MM  | 720924  | 1 |
| 1 1/4" DIAMANT KERNBOOR 102/450MM | 721024  | 1 |
| 1 1/4" DIAMANT KERNBOOR 107/450MM | 721074  | 1 |
| 1 1/4" DIAMANT KERNBOOR 112/450MM | 721124  | 1 |
| 1 1/4" DIAMANT KERNBOOR 122/450MM | 721224  | 1 |
| 1 1/4" DIAMANT KERNBOOR 125/450MM | 721254  | 1 |
| 1 1/4" DIAMANT KERNBOOR 127/450MM | 721274  | 1 |
| 1 1/4" DIAMANT KERNBOOR 132/450MM | 721324  | 1 |
| 1 1/4" DIAMANT KERNBOOR 142/450MM | 721424  | 1 |
| 1 1/4" DIAMANT KERNBOOR 152/450MM | 721524  | 1 |
| 1 1/4" DIAMANT KERNBOOR 162/450MM | 721624  | 1 |
| 1 1/4" DIAMANT KERNBOOR 172/450MM | 721724  | 1 |
| 1 1/4" DIAMANT KERNBOOR 182/450MM | 721824  | 1 |
| 1 1/4" DIAMANT KERNBOOR 187/450MM | 721874  | 1 |
| 1 1/4" DIAMANT KERNBOOR 192/450MM | 721924  | 1 |
| 1 1/4" DIAMANT KERNBOOR 200/450MM | 722004  | 1 |
| 1 1/4" DIAMANT KERNBOOR 202/450MM | 722024  | 1 |

Overige diameters en lengtes op aanvraag

1 1/4" DIAMANT KERNBOOR VERLENGSTUK - ALUMINIUM

- > Verleng uw standaard boorlengte voor boren op diepte
- > Verkrijgbaar in robuuste aluminium uitvoering



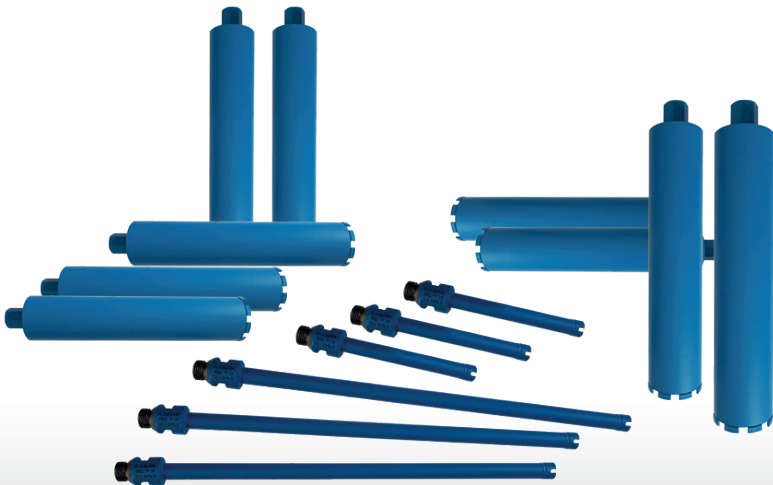
| Productnaam                                     | Art.no. |   |
|-------------------------------------------------|---------|---|
| 1 1/4" DIAMANT KERNBOOR VERLENGSTUK 200MM - ALU | 732200  | 1 |
| 1 1/4" DIAMANT KERNBOOR VERLENGSTUK 100MM - ALU | 732300  | 1 |
| 1 1/4" DIAMANT KERNBOOR VERLENGSTUK 300MM - ALU | 732300  | 1 |
| 1 1/4" DIAMANT KERNBOOR VERLENGSTUK 500MM - ALU | 732500  | 1 |

1 1/4" DIAMANT KERNBOOR VERLENGSTUK - STAAL

- > Verleng uw standaard boorlengte voor boren op diepte
- > Verkrijgbaar in robuuste stalen uitvoering



| Productnaam                                       | Art.no. |   |
|---------------------------------------------------|---------|---|
| 1 1/4" DIAMANT KERNBOOR VERLENGSTUK 100MM - STAAL | 733100  | 1 |
| 1 1/4" DIAMANT KERNBOOR VERLENGSTUK 200MM - STAAL | 733200  | 1 |
| 1 1/4" DIAMANT KERNBOOR VERLENGSTUK 300MM - STAAL | 733300  | 1 |
| 1 1/4" DIAMANT KERNBOOR VERLENGSTUK 500MM - STAAL | 733500  | 1 |



## SPECIALIST IN MAATWERK

PROFAST biedt een zeer uitgebalanceerd programma aan draadstangen van iedere staalsterkte en corrosie-bestendigheid in alle gewenste diameters en lengtes. Het snel en uiterst nauwkeurig op maat zagen van draadeinden is onze specialiteit. Dankzij onze volautomatische zaagmachines kunnen wij zeer snel schakelen en iedere diameter en lengte op maat aanleveren.

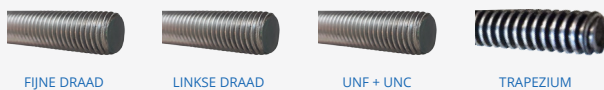


## STAALKWALITEIT

Hoogwaardige draadstangen met de gewenste staalkwaliteit, volgens de Europese wetgeving met gerolde draad.

## MATERIAAL

Uw toepassing bepaalt de keuze van het materiaal. Zo gebruiken we INOX en HCR veelal voor agressieve omstandigheden. Messing of Nylon zijn ideaal wanneer statische ladingen of magnetisme van invloed zijn.



## TYPE DRAAD

Alle draadstangen zijn verkrijgbaar in verschillende uitvoeringen. Metrisch, metrisch met fijne draad of indien gewenst UNC en UNF gerolde draad zijn bij ons uit voorraad leverbaar.

## AFWERKING

De omgevingsomstandigheden bepalen de mate van corrosiebestendigheid die u nodig hebt. Van verzinkt voor binnentoepassingen tot INOX en HCR voor vochtige, agressieve omstandigheden.



## HAAKANKERS EN BETONIJZER

We bieden een compleet gamma haakankers in verzinkt, thermisch verzinkt en zelfs INOX aan. Daarnaast knippen we betonijzer op iedere gewenste lengte en leveren we dit direct bij u op de werf.



## PROFAST BEVESTIGT KWALITEIT

Wilt u extra kwaliteitsgarantie? Vraag dan ons 3.1 kwaliteitscertificaat op voor uw opdracht. Deze certificering garandeert de kwaliteit van de draadstangen voor uw project. Onze specialisten verzorgen bovendien trekproeven op locatie om ook in de praktijk de kwaliteit te onderbouwen en leggen dit vast in een uitgebreide rapportage.

AANTEKENINGENBLAD

Blank area for notes with horizontal dotted lines.



PROFAST Ankersystemen B.V.B.A. -

[WWW.PROFAST.BE](http://WWW.PROFAST.BE)

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V18.1 - #141110