

SMOIRV



CHEMICAL RESIN VINYLESTER S-IRV

Solid injection mortar with ETA approval for use in cracked concrete and non-cracked concrete in seismic zones category C1.

TYPE S-IRV



Seismic C1
M10-M24

ADVANTAGES

- 2-component injection chemical anchor based on vinylester resin without styrene.
- Fast curing and low odor for internal use.
- Usable in wet environments and high chemical and temperature resistance.

FUNCTIONING

- Read the installation instructions carefully.
- Resin and hardener are stored in two separate chambers and are not mixed and activated until extrusion through the static mixer.
- Partially used cartridges can be reused, simply by changing the static mixer.

CHEMISCHE MORTEL VINYLESTER S-IRV

High Performance chemische mortel met goedkeuring voor gebruik in gescheurd en niet gescheurd beton en seismisch gekeurd categorie C1.

VOORDELEN

- 2-componenten mortel obv vinylester resine, zonder styreen.
- Snelle uithardingstijd en weinig reukhinder.
- Zeer kleine h.o.h.- en randafstanden dankzij nagenoeg spreiddrukvrige montage.

TOEPASSING

- Lees aandachtig de gebruiksaanwijzing op de verpakking.
- Hars en verharder worden bewaard in 2 aparte kamers in de koker. De 2 componenten worden gemixt door middel van de mengtuit. Direct bruikbaar.
- Gedeeltelijk gebruikte kokers kunnen bewaard worden, het volstaat om achteraf een nieuwe mengtuit op te schroeven.

SCELLEMENT CHIMIQUE VINYLESTER S-IRV

Résine chimique "haute performance" pour applications dans le béton fissuré et non-fissuré avec agrément pour application sismique C1.

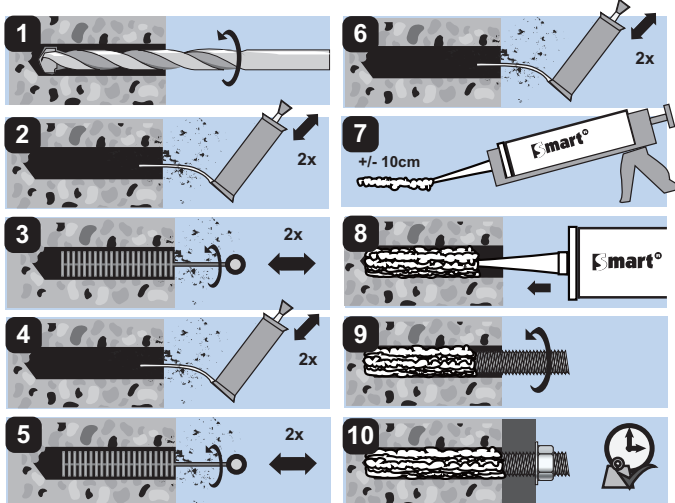
AVANTAGES

- Ancre chimique à base de résine vinylester.
- Prise rapide et sans styrène.
- L'ancre sans contrainte d'expansion permet des distances aux bords et des entraxes réduits.

APPLICATION

- Consultez le mode emploi avant utilisation.
- La résine et le durcisseur sont stockés dans deux compartiments séparés ils ne se mélangent et ne sont activés que dans le bec mélangeur. Prêt à utiliser.
- Des cartouches entamées peuvent être réutilisées en changeant simplement le bec mélangeur.

INSTALLATION SCHEME



| ml | language | pgb code | EAN13 | |
|-----|-------------|-------------|---------------|----|
| 300 | NL-FR-EN-DE | SMOIRV300BE | 5902134718941 | 12 |
| 410 | NL-FR-EN-DE | SMOIRV410BE | 5902134718965 | 12 |



| ml | pgb code | EAN13 | |
|-----|------------------|---------------|---|
| 300 | SMOIRV300SET00BE | 5902134726144 | 1 |
| 410 | SMOIRV410SET00BE | 5902134726151 | 1 |



| ml | pgb code | EAN13 | |
|-----|---------------|---------------|----------|
| 300 | SMOIRV300BED | 5902134723891 | 20x300ml |
| 300 | SMOIRV3002BED | 5902134728520 | 6x300ml |

HARDENING TIMES - UITHARDINGSTIJDEN - TEMPS DE PRISE¹⁾

| Temp. | 5-10°C | 10-15°C | 15-20°C | 20-25°C | 25-30°C | > 30°C |
|---|--------|---------|---------|---------|---------|--------|
| working time / verwerkingstijd/ temps de manipulation | 10' | 8' | 6' | 5' | 4' | 4' |
| loading time / uithardingstijd/ temps de prise | 145' | 85' | 75' | 50' | 40' | 35' |

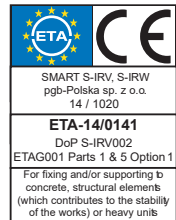
¹⁾ T_{work} is the typical gel time at the highest temperature, Tload is set at the lowest temperature. Service temperature range -40°C to +80°C.
Maximum short temperature =+80°C. Maximum long temperature = +50°C.

De verwerkingstijd is gebaseerd op de hoogste temperatuur, de uithardingstijd is volgens de laagste temperatuur.
Le temps de manipulation se fait sur la base de la température la plus élevée, le temps de prise se calcule sur base de la température la plus basse.

The cartridges must be conditioned in a dry environment at temperatures between 5°C and 25°C. Avoid sunlight.

De kokers moeten bewaard worden in een droge omgeving op een temperatuur tussen 5°C en 25°C. Vermijd zonlicht.

Les cartouches doivent être conservées dans un endroit sec et à une température entre 5°C et 25°C. Évitez la lumière du soleil.



LOADS - BELASTINGEN - CHARGES¹⁾²⁾



Recommended loads for a single anchor in UN-CRACKED concrete with commercial threaded rods at MINIMUM embedment depth.

Maximaal aanbevolen belasting voor één anker in ONGESCHEURD beton met standaard draadstang bij MINIMALE verankeringssdiepte.

Charges maximales conseillées pour un ancrage simple dans du béton NON FISSURÉ avec tige fileté standard et profondeur d'ancrage MINIMALE.

| rod | d_0 [mm] | brush diameter | T_{inst} [Nm] | $h_{ef,min} = 8d$ [mm] | | | | | | | | N_{ALL} [kN] | N_{ALL} [kN] |
|------|---------------|-------------------|--------------------|---------------------------|-------------------|-------------------|--------------------|--------------------|-------------------|--|----|-------------------|-------------------|
| | [mm] | [mm] | [Nm] | $h_{ef} = h_0$ [mm] | C_{min} [mm] | S_{min} [mm] | $C_{cr,N}$ [mm] | $S_{cr,N}$ [mm] | h_{min} [mm] | Consumption ³⁾ 300ml - 410ml | | dry/wet hole | flooded hole |
| M 8 | 10 | 14 | 10 | 64 | 35 | 35 | 96 | 192 | 100 | 69 | 98 | 6,4 | 4,7 |
| M 10 | 12 | 14 | 20 | 80 | 40 | 40 | 120 | 240 | 110 | 43 | 60 | 9,5 | 6,4 |
| M 12 | 14 | 20 | 40 | 96 | 50 | 50 | 144 | 288 | 126 | 29 | 41 | 13,6 | 8,6 |
| M 16 | 18 | 20 | 80 | 128 | 65 | 65 | 192 | 384 | 158 | 16 | 22 | 23,0 | 15,3 |
| M 20 | 22 | 29 | 150 | 160 | 80 | 80 | 240 | 480 | 204 | 10 | 14 | 33,9 | 22,2 |
| M 24 | 26 | 29 | 200 | 192 | 96 | 96 | 288 | 576 | 244 | 6 | 9 | 46,0 | 27,1 |
| M 27 | 30 | 40 | 240 | 216 | 110 | 110 | 324 | 648 | 276 | 4 | 5 | 40,5 | - |
| M 30 | 35 | 40 | 275 | 240 | 120 | 120 | 360 | 720 | 310 | 2 | 3 | 42,3 | - |

LOADS - BELASTINGEN - CHARGES¹⁾²⁾



Recommended loads for a single anchor in UN-CRACKED concrete with commercial threaded rods at MAXIMUM embedment depth.

Maximaal aanbevolen belasting voor één anker in ONGESCHEURD beton met standaard draadstang bij MAXIMALE verankeringssdiepte.

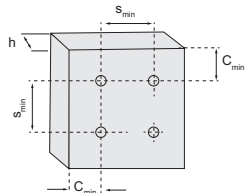
Charges maximales conseillées pour un ancrage simple dans du béton NON FISSURÉ avec tige fileté standard et profondeur d'ancrage MAXIMALE.

| rod | d_0 [mm] | brush diameter | T_{inst} [Nm] | $h_{ef,max} = 20d$ [mm] | | | | | | | | N_{ALL} [kN] | N_{ALL} [kN] |
|------|---------------|-------------------|--------------------|----------------------------|-------------------|-------------------|--------------------|--------------------|-------------------|--|----|-------------------|-------------------|
| | [mm] | [mm] | [Nm] | $h_{ef} = h_0$ [mm] | C_{min} [mm] | S_{min} [mm] | $C_{cr,N}$ [mm] | $S_{cr,N}$ [mm] | h_{min} [mm] | Consumption ³⁾ 300ml - 410ml | | dry/wet hole | flooded hole |
| M 8 | 10 | 14 | 10 | 160 | 35 | 35 | 240 | 480 | 190 | 27 | 39 | 15,9 | 11,6 |
| M 10 | 12 | 14 | 20 | 200 | 40 | 40 | 300 | 600 | 230 | 17 | 24 | 23,7 | 16,0 |
| M 12 | 14 | 20 | 40 | 240 | 50 | 50 | 360 | 720 | 270 | 11 | 16 | 34,1 | 21,5 |
| M 16 | 18 | 20 | 80 | 320 | 65 | 65 | 480 | 960 | 350 | 6 | 9 | 57,4 | 38,3 |
| M 20 | 22 | 29 | 150 | 400 | 80 | 80 | 600 | 1200 | 444 | 3 | 5 | 84,8 | 55,6 |
| M 24 | 26 | 29 | 200 | 480 | 96 | 96 | 720 | 1440 | 532 | 2 | 3 | 114,9 | 67,7 |
| M 27 | 30 | 40 | 240 | 540 | 110 | 110 | 810 | 1620 | 600 | 1 | 2 | 101,3 | - |
| M 30 | 35 | 40 | 275 | 600 | 120 | 120 | 900 | 1800 | 670 | - | 1 | 105,8 | - |

¹⁾ Load figures are according to ETA-14/0141 (design method TR029) and include the resistances' partial safety factors as per assessments and a partial safety factor on the action of $\gamma_f = 1,4$. For combined loads, anchor groups and installations close to an edge, concrete edge failure has to be checked as per ETAG, Annex C, Design Method A.

²⁾ Standard commercial threaded rod (in the case of rods made of galvanised steel - standard rods of the strength class $\leq 8,8$ only) with marked embedment depth h_{ef} from 8d to 20d.

³⁾ Theoretical value of the number of holes that can be filled with one cartridge.

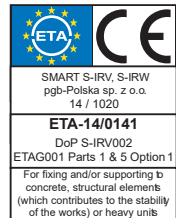


SHEAR LOADS - AFSHUIFBELASTING - CHARGE DE CISAILLEMENT¹⁾²⁾

| Grade | | M 8 | M 10 | M 12 | M 16 | M 20 | M 24 | M 27 | M 30 |
|----------------------------|--------------|------|------|------|-------|-------|-------|-------|-------|
| Galvanized steel class 4.6 | $V_{Rk,s}$ | 2,9 | 5,1 | 7,2 | 13,2 | 20,9 | 30,36 | 39,3 | 47,9 |
| | $M^o_{Rk,s}$ | 10,9 | 21,1 | 37,7 | 94,9 | 185,7 | 320,6 | 475,4 | 642,9 |
| Stainless steel A4-70 | $V_{Rk,s}$ | 6,0 | 9,2 | 13,7 | 25,2 | 39,4 | 56,8 | 73,7 | 89,7 |
| | $M^o_{Rk,s}$ | 11,9 | 23,8 | 42,1 | 106,7 | 207,9 | 359,9 | 533,4 | 720,7 |

¹⁾ Load figures are according to ETA-14/0141 (design method TR029) and include the resistances' partial safety factors as per assessments and a partial safety factor on the action of $\gamma_f = 1,4$. For combined loads, anchor groups and installations close to an edge, concrete edge failure has to be checked as per ETAG, Annex C, Design Method A.

²⁾ For all embedment depths $\geq h_{ef,min}$



LOADS - BELASTINGEN - CHARGES¹⁾²⁾



Recommended loads for a single anchor in CRACKED concrete with commercial threaded rods at MINIMUM embedment depth.

Maximaal aanbevolen belasting voor één anker in GESCHEURD beton met standaard draadstang bij MINIMALE verankерingsdiepte.

Charges maximales conseillées pour un ancrage simple dans du béton FISSURÉ avec tige fileté standard et profondeur d'ancrage MINIMALE.

| rod | d ₀ | brush diameter | T _{inst} | $h_{ef,min} = 8d$ [mm] | | | | | | | | N _{ALL} [kN] | N _{ALL} [kN] |
|------|----------------|----------------|-------------------|---------------------------|--------------------------|--------------------------|---------------------------|---------------------------|--------------------------|--|----|--------------------------|--------------------------|
| | [mm] | [mm] | [Nm] | $h_{ef} = h_0$ [mm] | C _{min} [mm] | S _{min} [mm] | C _{ct,N} [mm] | S _{ct,N} [mm] | h _{min} [mm] | Consumption ³⁾ 300ml - 410ml | | dry/wet hole | flooded hole |
| M 10 | 12 | 14 | 20 | 80 | 40 | 40 | 120 | 240 | 110 | 43 | 60 | 4,5 | 3,8 |
| M 12 | 14 | 20 | 40 | 96 | 50 | 50 | 144 | 288 | 126 | 29 | 41 | 6,5 | 5,5 |
| M 16 | 18 | 20 | 80 | 128 | 65 | 65 | 192 | 384 | 158 | 16 | 22 | 7,2 | 6,2 |
| M 20 | 22 | 29 | 150 | 160 | 80 | 80 | 240 | 480 | 204 | 10 | 14 | 16,0 | 13,7 |
| M 24 | 26 | 29 | 200 | 192 | 96 | 96 | 288 | 576 | 244 | 6 | 9 | 23,0 | 19,7 |

LOADS - BELASTINGEN - CHARGES¹⁾²⁾



Recommended loads for a single anchor in CRACKED concrete with commercial threaded rods at MAXIMUM embedment depth.

Maximaal aanbevolen belasting voor één anker in GESCHEURD beton met standaard draadstang bij MAXIMALE verankering diepte.

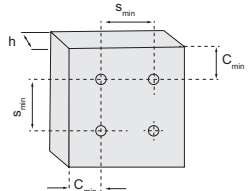
Charges maximales conseillées pour un ancrage simple dans du béton FISSURÉ avec tige fileté standard et profondeur d'ancrage MAXIMALE.

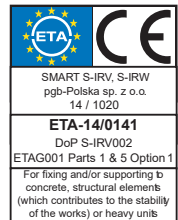
| rod | d ₀ | brush diameter | T _{inst} | $h_{ef,max} = 20d$ [mm] | | | | | | | | N _{ALL} [kN] | N _{ALL} [kN] |
|------|----------------|----------------|-------------------|----------------------------|--------------------------|--------------------------|---------------------------|---------------------------|--------------------------|--|----|--------------------------|--------------------------|
| | [mm] | [mm] | [Nm] | $h_{ef} = h_0$ [mm] | C _{min} [mm] | S _{min} [mm] | C _{ct,N} [mm] | S _{ct,N} [mm] | h _{min} [mm] | Consumption ³⁾ 300ml - 410ml | | dry/wet hole | flooded hole |
| M 10 | 12 | 14 | 20 | 200 | 40 | 40 | 300 | 600 | 230 | 17 | 24 | 11,2 | 9,6 |
| M 12 | 14 | 20 | 40 | 240 | 50 | 50 | 360 | 720 | 270 | 11 | 16 | 16,2 | 13,8 |
| M 16 | 18 | 20 | 80 | 320 | 65 | 65 | 480 | 960 | 350 | 6 | 9 | 28,7 | 24,6 |
| M 20 | 22 | 29 | 150 | 400 | 80 | 80 | 600 | 1.200 | 444 | 3 | 5 | 39,9 | 34,2 |
| M 24 | 26 | 29 | 200 | 480 | 96 | 96 | 720 | 1.440 | 532 | 2 | 3 | 57,4 | 49,2 |

¹⁾ Load figures are according to ETA-14/0141 (design method TR029) and include the resistances' partial safety factors as per assessments and a partial safety factor on the action of $\gamma_f = 1,4$. For combined loads, anchor groups and installations close to an edge, concrete edge failure has to be checked as per ETAG, Annex C, Design Method A.

²⁾ Standard commercial threaded rod (in the case of rods made of galvanised steel - standard rods of the strength class $\leq 8,8$ only) with marked embedment depth h_{ef} from 8d to 20d.

³⁾ Theoretical value of the number of holes that can be filled with one cartridge.





LOADS - BELASTINGEN - CHARGES^{1) 2)}



Recommended loads for a single anchor in UN-CRACKED concrete with rebars at MINIMUM embedment depth.

Maximaal aanbevolen belasting voor één anker in ONGESCHEURD beton met wapeningsstaven bij MINIMALE verankeringsdiepte.

Charges maximales conseillées pour un ancrage simple dans du béton NON FISSURÉ avec fers à béton et profondeur d'ancrage MINIMALE.

| Bars and de-coiled rods | d_0 | brush diameter | $h_{ef,min} = 8d$ [mm] | | | | | | | | N_{ALL} [kN] | N_{ALL} [kN] |
|-------------------------|-------|----------------|---------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|--|----|-------------------|-------------------|
| | [mm] | [mm] | $h_{ef}=h_0$ [mm] | C_{min} [mm] | S_{min} [mm] | $C_{c,N}$ [mm] | $S_{c,N}$ [mm] | h_{min} [mm] | Consumption ³⁾ 300ml - 410ml | | dry/wet hole | flooded hole |
| Ø 8 | 12 | 14 | 64 | 35 | 35 | 96 | 192 | 100 | 33 | 46 | 7,0 | 6,0 |
| Ø 10 | 14 | 14 | 80 | 40 | 40 | 120 | 240 | 110 | 22 | 30 | 9,5 | 8,1 |
| Ø 12 | 16 | 20 | 96 | 50 | 50 | 144 | 288 | 126 | 16 | 22 | 13,6 | 11,7 |
| Ø 16 | 20 | 22 | 128 | 65 | 65 | 192 | 384 | 158 | 9 | 12 | 23,0 | 19,7 |
| Ø 20 | 25 | 29 | 160 | 80 | 80 | 240 | 480 | 210 | 4 | 6 | 33,9 | 29,1 |
| Ø 25 | 32 | 40 | 200 | 100 | 100 | 300 | 600 | 264 | 2 | 3 | 53,0 | 45,4 |
| Ø 32 | 40 | 42 | 256 | 130 | 130 | 384 | 768 | 336 | 1 | 2 | 56,2 | 48,1 |

LOADS - BELASTINGEN - CHARGES^{1) 2)}



Recommended loads for a single anchor in UN-CRACKED concrete with rebars at MAXIMUM embedment depth.

Maximaal aanbevolen belasting voor één anker in ONGESCHEURD beton met wapeningsstaven bij MAXIMALE verankeringsdiepte.

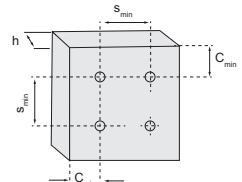
Charges maximales conseillées pour un ancrage simple dans du béton NON FISSURÉ avec fers à béton et profondeur d'ancrage MAXIMALE.

| Bars and de-coiled rods | d_0 | brush diameter | $h_{ef,max} = 20d$ [mm] | | | | | | | | N_{ALL} [kN] | N_{ALL} [kN] |
|-------------------------|-------|----------------|----------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|--|----|-------------------|-------------------|
| | [mm] | [mm] | $h_{ef}=h_0$ [mm] | C_{min} [mm] | S_{min} [mm] | $C_{c,N}$ [mm] | $S_{c,N}$ [mm] | h_{min} [mm] | Consumption ³⁾ 300ml - 410ml | | dry/wet hole | flooded hole |
| Ø 8 | 12 | 14 | 160 | 80 | 80 | 240 | 480 | 190 | 13 | 18 | 17,6 | 15,1 |
| Ø 10 | 14 | 14 | 200 | 100 | 100 | 300 | 600 | 230 | 8 | 12 | 23,7 | 20,3 |
| Ø 12 | 16 | 20 | 240 | 120 | 120 | 360 | 720 | 270 | 6 | 8 | 34,1 | 29,2 |
| Ø 16 | 20 | 22 | 320 | 160 | 160 | 480 | 960 | 350 | 3 | 5 | 57,4 | 49,2 |
| Ø 20 | 25 | 29 | 400 | 200 | 200 | 600 | 1.200 | 450 | 1 | 2 | 84,8 | 72,7 |
| Ø 25 | 32 | 40 | 500 | 250 | 250 | 750 | 1.500 | 564 | - | 1 | 132,5 | 113,5 |
| Ø 32 | 40 | 42 | 640 | 320 | 320 | 960 | 1.920 | 720 | - | - | 140,4 | 120,4 |

¹⁾ Load figures are according to ETA-14/0141 (design method TR029) and include the resistances' partial safety factors as per assessments and a partial safety factor on the action of $\gamma_f = 1,4$. For combined loads, anchor groups and installations close to an edge, concrete edge failure has to be checked as per ETAG, Annex C, Design Method A.

²⁾ Standard commercial reinforcing bar BST 500 S with marked embedment depth h_{ef} from 8d to 20d. Characteristic yield strength f_y or $f_{0,2k}$ 400 to 600 MPa.

³⁾ Theoretical value of the number of holes that can be filled with one cartridge.



SHEAR LOADS - AFSHUIFBELASTING - CHARGE DE CISAILLEMENT^{1) 2)}

| Type | | Ø 8 | Ø 10 | Ø 12 | Ø 16 | Ø 20 | Ø 25 | Ø 32 |
|-----------------|-------------|------|------|------|-------|-------|-------|-------|
| Rebar BST 500 S | V_{Rks} | 6,7 | 10,1 | 14,2 | 25,2 | 39,4 | 61,8 | 101,2 |
| | M^o_{Rks} | 15,7 | 29,8 | 51,3 | 121,3 | 237,2 | 463,8 | 971,6 |

¹⁾ Load figures are according to ETA-14/0141 (design method TR029) include the resistances' partial safety factors as per assessments and a partial safety factor on the action of $\gamma_f = 1,4$. For combined loads, anchor groups and installations close to an edge, concrete edge failure has to be checked as per ETAG, Annex C, Design Method A.

²⁾ For all embedment depths $\geq h_{ef,min}$