



Uniting everyone,
everything, everywhere.

Materielle normer

Innhold

| | |
|----------------------|----|
| Slangeklemmer | 1 |
| T-boltklemmer | 5 |
| Monteringsteknologi | 9 |
| Rørkoblinger | 13 |
| Hurtigfesteprodukter | 17 |




Slangeklemmer

DIN Material Number

| MPC code |  |  |  |
|----------|---|---|---|
| W1 | Sinkbelagt stål | Sinkbelagt stål | Sinkbelagt stål |
| W2 | Sinkbelagt stål | 1.4016 | 1.4016 |
| W3 | 1.4016 | 1.4016 | 1.4016 |
| W4 | 1.4301 | 1.4301 | 1.4301 |
| W5 | 1.4401 | 1.4401 | 1.4401 |
| AS1 | Sinkbelagt stål | 1.4310 | 1.4310 |
| AS2 | 1.4006 | 1.4310 | 1.4310 |
| AS3 | 1.4310 | 1.4310 | 1.4310 |
| AS4 | 1.4401 | 1.4401 | 1.4401 |

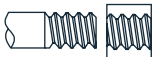


DIN/EN Material

| MPC code |  |  |  |
|----------|---|---|---|
| W1 | Sinkbelagt stål | Sinkbelagt stål | Sinkbelagt stål |
| W2 | Sinkbelagt stål | X6Cr 17 | X6Cr 17 |
| W3 | X6Cr 17 | X6Cr 17 | X6Cr 17 |
| W4 | X5CrNi 18 10 | X5CrNi 18 10 | X5CrNi 18 10 |
| W5 | X5CrNiMo 17 12 2 | X5CrNiMo 17 12 2 | X5CrNiMo 17 12 2 |
| AS1 | Sinkbelagt stål | X12CrNi 17 7 | X12CrNi 17 7 |
| AS2 | X6Cr 17 | X12CrNi 17 7 | X12CrNi 17 7 |
| AS3 | X12CrNi 17 7 | X12CrNi 17 7 | X12CrNi 17 7 |
| AS4 | X5CrNiMo 17 12 2 | X5CrNiMo 17 12 2 | X5CrNiMo 17 12 2 |



Slangeklemmer

AISI/SAE

| MPC code |  |  |  |
|----------|---|---|---|
| W1 | Sinkbelagt stål | Sinkbelagt stål | Sinkbelagt stål |
| W2 | Sinkbelagt stål | 430 | 430 |
| W3 | 430 | 430 | 430 |
| W4 | 304 | 304 | 304 |
| W5 | 316 | 316 | 316 |
| AS1 | Sinkbelagt stål | 301 | 301 |
| AS2 | 410 | 301 | 301 |
| AS3 | 301 | 301 | 301 |
| AS4 | 316 | 316 | 316 |

UNS

| MPC code |  |  |  |
|----------|---|---|---|
| W1 | Sinkbelagt stål | Sinkbelagt stål | Sinkbelagt stål |
| W2 | Sinkbelagt stål | S43000 | S43000 |
| W3 | S43000 | S43000 | S43000 |
| W4 | S30400 | S30400 | S30400 |
| W5 | S31600 | S31600 | S31600 |
| AS1 | Sinkbelagt stål | S30100 | S30100 |
| AS2 | S41000 | S30100 | S30100 |
| AS3 | S30100 | S30100 | S30100 |
| AS4 | S31600 | S31600 | S31600 |



Slangeklemmer

SS

| MPC code |  |  |  |
|----------|---|---|---|
| W1 | Sinkbelagt stål | Sinkbelagt stål | Sinkbelagt stål |
| W2 | Sinkbelagt stål | 2320 | 2320 |
| W3 | 2320 | 2320 | 2320 |
| W4 | 2332 | 2332 | 2332 |
| W5 | 2347 | 2347 | 2347 |
| AS1 | Sinkbelagt stål | 2331 | 2331 |
| AS2 | 2302 | 2331 | 2331 |
| AS3 | 2331 | 2331 | 2331 |
| AS4 | 2347 | 2347 | 2347 |

AFNOR

| MPC code |  |  |  |
|----------|---|---|---|
| W1 | Sinkbelagt stål | Sinkbelagt stål | Sinkbelagt stål |
| W2 | Sinkbelagt stål | Z8C17 | Z8C17 |
| W3 | Z8C17 | Z8C17 | Z8C17 |
| W4 | Z6CN18 09 | Z6CN18 09 | Z6CN18 09 |
| W5 | Z7CND17 12 02 | Z7CND17 12 02 | Z7CND17 12 02 |
| AS1 | Sinkbelagt stål | Z12CN18 08 | Z12CN18 08 |
| AS2 | Z10C13 | Z12CN18 08 | Z12CN18 08 |
| AS3 | Z12CN18 08 | Z12CN18 08 | Z12CN18 08 |
| AS4 | Z7CND17 12 02 | Z7CND17 12 02 | Z7CND17 12 02 |



Slangeklemmer

BS




| MPC code |  |  |  |
|----------|---|---|---|
| W1 | Sinkbelagt stål | Sinkbelagt stål | Sinkbelagt stål |
| W2 | Sinkbelagt stål | 430S15 | 430S15 |
| W3 | 430S15 | 430S15 | 430S15 |
| W4 | 304S15 | 304S15 | 304S15 |
| W5 | 316S31 | 316S31 | 316S31 |
| AS1 | Sinkbelagt stål | 301S22 | 301S22 |
| AS2 | 410S21 | 301S22 | 301S22 |
| AS3 | 301S22 | 301S22 | 301S22 |
| AS4 | 316S31 | 316S31 | 316S31 |

Materialene som er oppført i denne oversikten beskriver de som i dag brukes av MPC. Det fungerer bare som en referanse for brukeren og innebærer på ingen måte at MPC er pålagt å bruke disse listede materialene. Når råvareprisene beveger seg og nye teknologier dukker opp, forbeholder MPC seg retten til å endre råvarer og prosesser som brukes i våre produkter så lenge MPC kan påvise at den generelle produkttytelsen og korrosjonsbestandigheten ikke er blitt svekket.





T-boltklemmer

DIN Material Number

| MPC code |  |  |  |
|----------|---|---|---|
| W1 | Sinkbelagt stål | Sinkbelagt stål | Sinkbelagt stål |
| W2 | Sinkbelagt stål | Sinkbelagt stål | 1.4016 |
| W3 | - | - | - |
| W4 | 1.4301 | 1.4301 | 1.4301 |
| W5 | 1.4401 | 1.4401 | 1.4401 |
| AS1 | - | - | - |
| AS2 | - | - | - |
| AS3 | - | - | - |
| AS4 | - | - | - |




DIN/EN Material

| MPC code |  | |  |
|----------|---|------------------|---|
| W1 | Sinkbelagt stål | Sinkbelagt stål | Sinkbelagt stål |
| W2 | Sinkbelagt stål | Sinkbelagt stål | X6Cr 17 |
| W3 | - | - | - |
| W4 | X5CrNi 18 10 | X5CrNi 18 10 | X5CrNi 18 10 |
| W5 | X5CrNiMo 17 12 2 | X5CrNiMo 17 12 2 | X5CrNiMo 17 12 2 |
| AS1 | - | - | - |
| AS2 | - | - | - |
| AS3 | - | - | - |
| AS4 | - | - | - |






T-boltklemmer

AISI/SAE

| MPC code |  |  |  |
|----------|---|---|---|
| W1 | Sinkbelagt stål | Sinkbelagt stål | Sinkbelagt stål |
| W2 | Sinkbelagt stål | Sinkbelagt stål | 430 |
| W3 | - | - | - |
| W4 | 304 | 304 | 304 |
| W5 | 316 | 316 | 316 |
| AS1 | - | - | - |
| AS2 | - | - | - |
| AS3 | - | - | - |
| AS4 | - | - | - |




UNS

| MPC code |  |  |  |
|----------|---|---|---|
| W1 | Sinkbelagt stål | Sinkbelagt stål | Sinkbelagt stål |
| W2 | Sinkbelagt stål | Sinkbelagt stål | S43000 |
| W3 | - | - | - |
| W4 | S30400 | S30400 | S30400 |
| W5 | S31600 | S31600 | S31600 |
| AS1 | - | - | - |
| AS2 | - | - | - |
| AS3 | - | - | - |
| AS4 | - | - | - |




T-boltklemmer

SS

| MPC code |  |  |  |
|----------|---|---|---|
| W1 | Sinkbelagt stål | Sinkbelagt stål | Sinkbelagt stål |
| W2 | Sinkbelagt stål | Sinkbelagt stål | 2320 |
| W3 | - | - | - |
| W4 | 2332 | 2332 | 2332 |
| W5 | 2347 | 2347 | 2347 |
| AS1 | - | - | - |
| AS2 | - | - | - |
| AS3 | - | - | - |
| AS4 | - | - | - |




AFNOR

| MPC code |  |  |  |
|----------|---|---|---|
| W1 | Sinkbelagt stål | Sinkbelagt stål | Sinkbelagt stål |
| W2 | Sinkbelagt stål | Sinkbelagt stål | Z8C17 |
| W3 | - | - | - |
| W4 | Z6CN18 09 | Z6CN18 09 | Z6CN18 09 |
| W5 | Z7CND17 12 02 | Z7CND17 12 02 | Z7CND17 12 02 |
| AS1 | - | - | - |
| AS2 | - | - | - |
| AS3 | - | - | - |
| AS4 | - | - | - |



T-boltklemmer

BS




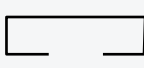
| MPC code |  |  |  |
|----------|---|---|---|
| W1 | Sinkbelagt stål | Sinkbelagt stål | Sinkbelagt stål |
| W2 | Sinkbelagt stål | Sinkbelagt stål | 430S15 |
| W3 | - | - | - |
| W4 | 304S15 | 304S15 | 304S15 |
| W5 | 316S31 | 316S31 | 316S31 |
| AS1 | - | - | - |
| AS2 | - | - | - |
| AS3 | - | - | - |
| AS4 | - | - | - |

Materialene som er oppført i denne oversikten beskriver de som i dag brukes av MPC. Det fungerer bare som en referanse for brukeren og innebærer på ingen måte at MPC er pålagt å bruke disse listede materialene. Når råvareprisene beveger seg og nye teknologier dukker opp, forbeholder MPC seg retten til å endre råvarer og prosesser som brukes i våre produkter så lenge MPC kan påvise at den generelle produkttytelsen og korrosjonsbestandigheten ikke er blitt svekket.




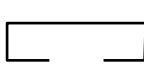


Monteringsteknologi

DIN Material Number

| MPC code |  |  |  |  |
|----------|---|---|---|---|
| W1 | Sinkbelagt stål | Sinkbelagt stål | Sinkbelagt stål | EPDM |
| W2 | - | - | - | - |
| W3 | 1.4016 | 1.4016 | 1.4016 | EPDM |
| W4 | 1.4301 | 1.4301 | 1.4301 | EPDM |
| W5 | 1.4401 | 1.4401 | 1.4401 | EPDM |
| AS1 | - | - | - | - |
| AS2 | - | - | - | - |
| AS3 | - | - | - | - |
| AS4 | - | - | - | - |




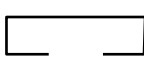
DIN/EN Material

| MPC code |  |  |  |  |
|----------|---|---|---|---|
| W1 | Sinkbelagt stål | Sinkbelagt stål | Sinkbelagt stål | EPDM |
| W2 | - | - | - | - |
| W3 | X6CR 17 | X6CR 17 | X6CR 17 | EPDM |
| W4 | X5CrNi 18 10 | X5CrNi 18 10 | X5CrNi 18 10 | EPDM |
| W5 | X5CrNiMo 17 12 2 | X5CrNiMo 17 12 2 | X5CrNiMo 17 12 2 | EPDM |
| AS1 | - | - | - | - |
| AS2 | - | - | - | - |
| AS3 | - | - | - | - |
| AS4 | - | - | - | - |




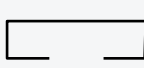


Monteringsteknologi

AISI/SAE

| MPC code |  |  |  |  |
|----------|---|---|---|---|
| W1 | Sinkbelagt stål | Sinkbelagt stål | Sinkbelagt stål | EPDM |
| W2 | - | - | - | - |
| W3 | 430 | 430 | 430 | EPDM |
| W4 | 304 | 304 | 304 | EPDM |
| W5 | 316 | 316 | 316 | EPDM |
| AS1 | - | - | - | - |
| AS2 | - | - | - | - |
| AS3 | - | - | - | - |
| AS4 | - | - | - | - |




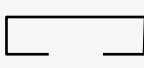
UNS

| MPC code |  |  |  |  |
|----------|---|---|---|---|
| W1 | Sinkbelagt stål | Sinkbelagt stål | Sinkbelagt stål | EPDM |
| W2 | - | - | - | - |
| W3 | S43000 | S43000 | S43000 | EPDM |
| W4 | S30400 | S30400 | S30400 | EPDM |
| W5 | S31600 | S31600 | S31600 | EPDM |
| AS1 | - | - | - | - |
| AS2 | - | - | - | - |
| AS3 | - | - | - | - |
| AS4 | - | - | - | - |




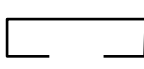


Monteringsteknologi

SS

| MPC code |  |  |  |  |
|----------|---|---|---|---|
| W1 | Sinkbelagt stål | Sinkbelagt stål | Sinkbelagt stål | EPDM |
| W2 | - | - | - | - |
| W3 | 2320 | 2320 | 2320 | EPDM |
| W4 | 2332 | 2332 | 2332 | EPDM |
| W5 | 2347 | 2347 | 2347 | EPDM |
| AS1 | - | - | - | - |
| AS2 | - | - | - | - |
| AS3 | - | - | - | - |
| AS4 | - | - | - | - |




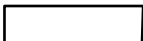
AFNOR

| MPC code |  |  |  |  |
|----------|---|---|---|---|
| W1 | Sinkbelagt stål | Sinkbelagt stål | Sinkbelagt stål | EPDM |
| W2 | - | - | - | - |
| W3 | Z8C17 | Z8C17 | Z8C17 | EPDM |
| W4 | Z6CN18 09 | Z6CN18 09 | Z6CN18 09 | EPDM |
| W5 | Z7CND17 12 02 | Z7CND17 12 02 | Z7CND17 12 02 | EPDM |
| AS1 | - | - | - | - |
| AS2 | - | - | - | - |
| AS3 | - | - | - | - |
| AS4 | - | - | - | - |



Monteringsteknologi

BS





| MPC code |  |  |  |  |
|----------|---|---|---|---|
| W1 | Sinkbelagt stål | Sinkbelagt stål | Sinkbelagt stål | EPDM |
| W2 | - | - | - | - |
| W3 | 430S15 | 430S15 | 430S15 | EPDM |
| W4 | 304S15 | 304S15 | 304S15 | EPDM |
| W5 | 316S31 | 316S31 | 316S31 | EPDM |
| AS1 | - | - | - | - |
| AS2 | - | - | - | - |
| AS3 | - | - | - | - |
| AS4 | - | - | - | - |

Materialene som er oppført i denne oversikten beskriver de som i dag brukes av MPC. Det fungerer bare som en referanse for brukeren og innebærer på ingen måte at MPC er pålagt å bruke disse listede materialene. Når råvareprisene beveger seg og nye teknologier dukker opp, forbeholder MPC seg retten til å endre råvarer og prosesser som brukes i våre produkter så lenge MPC kan påvise at den generelle produktytelsen og korrosjonsbestandigheten ikke er blitt svekket.







Rørkoblinger

DIN Material Number

| MPC code |  |  |  |  |
|----------|---|---|---|---|
| W1 | - | - | - | - |
| W2 | - | - | - | - |
| W3 | - | - | - | - |
| W4 | 1.4301 | 1.4301 | 1.4301 | EPDM/NBR/ SILICONE/VITON |
| W5 | 1.4401 | 1.4401 | 1.4401 | EPDM/NBR/ SILICONE/VITON |
| AS1 | - | - | - | - |
| AS2 | - | - | - | - |
| AS3 | - | - | - | - |
| AS4 | - | - | - | - |





DIN/EN Material

| MPC code |  |  |  |  |
|----------|---|---|---|---|
| W1 | - | - | - | - |
| W2 | - | - | - | - |
| W3 | - | - | - | - |
| W4 | X5CrNi 18 10 | X5CrNi 18 10 | X5CrNi 18 10 | EPDM/NBR/ SILICONE/VITON |
| W5 | X5CrNiMo 17 12 2 | X5CrNiMo 17 12 2 | X5CrNiMo 17 12 2 | EPDM/NBR/ SILICONE/VITON |
| AS1 | - | - | - | - |
| AS2 | - | - | - | - |
| AS3 | - | - | - | - |
| AS4 | - | - | - | - |







Rørkoblinger

AISI/SAE

| MPC code |  |  |  |  |
|----------|---|---|---|---|
| W1 | - | - | - | - |
| W2 | - | - | - | - |
| W3 | - | - | - | - |
| W4 | 304 | 304 | 304 | EPDM/NBR/ SILICONE/VITON |
| W5 | 316 | 316 | 316 | EPDM/NBR/ SILICONE/VITON |
| AS1 | - | - | - | - |
| AS2 | - | - | - | - |
| AS3 | - | - | - | - |
| AS4 | - | - | - | - |





UNS

| MPC code |  |  |  |  |
|----------|---|---|---|---|
| W1 | - | - | - | - |
| W2 | - | - | - | - |
| W3 | - | - | - | - |
| W4 | S30400 | S30400 | S30400 | EPDM/NBR/ SILICONE/VITON |
| W5 | S31600 | S31600 | S31600 | EPDM/NBR/ SILICONE/VITON |
| AS1 | - | - | - | - |
| AS2 | - | - | - | - |
| AS3 | - | - | - | - |
| AS4 | - | - | - | - |







Rørkoblinger

SS

| MPC code |  |  |  |  |
|----------|---|---|---|---|
| W1 | - | - | - | - |
| W2 | - | - | - | - |
| W3 | - | - | - | - |
| W4 | 2332 | 2332 | 2332 | EPDM/NBR/ SILICONE/VITON |
| W5 | 2347 | 2347 | 2347 | EPDM/NBR/ SILICONE/VITON |
| AS1 | - | - | - | - |
| AS2 | - | - | - | - |
| AS3 | - | - | - | - |
| AS4 | - | - | - | - |





AFNOR

| MPC code |  |  |  |  |
|----------|---|---|---|---|
| W1 | - | - | - | - |
| W2 | - | - | - | - |
| W3 | - | - | - | - |
| W4 | Z6CN18 09 | Z6CN18 09 | Z6CN18 09 | EPDM/NBR/ SILICONE/VITON |
| W5 | Z7CND17 12 02 | Z7CND17 12 02 | Z7CND17 12 02 | EPDM/NBR/ SILICONE/VITON |
| AS1 | - | - | - | - |
| AS2 | - | - | - | - |
| AS3 | - | - | - | - |
| AS4 | - | - | - | - |



Rørkoblinger

BS



| MPC code |  |  |  |  |
|----------|---|---|---|---|
| W1 | - | - | - | - |
| W2 | - | - | - | - |
| W3 | - | - | - | - |
| W4 | 304S15 | 304S15 | 304S15 | EPDM/NBR/ SILICONE/VITON |
| W5 | 316S31 | 316S31 | 316S31 | EPDM/NBR/ SILICONE/VITON |
| AS1 | - | - | - | - |
| AS2 | - | - | - | - |
| AS3 | - | - | - | - |
| AS4 | - | - | - | - |

Materialene som er oppført i denne oversikten beskriver de som i dag brukes av MPC. Det fungerer bare som en referanse for brukeren og innebærer på ingen måte at MPC er pålagt å bruke disse listede materialene. Når råvareprisene beveger seg og nye teknologier dukker opp, forbeholder MPC seg retten til å endre råvarer og prosesser som brukes i våre produkter så lenge MPC kan påvise at den generelle produkttytelsen og korrosjonsbestandigheten ikke er blitt svekket.





Hurtigfesteprodukter

DIN Material Number

| MPC code |  |  |
|----------|---|--|
| W1 | Sinkbelagt stål | Sinkbelagt stål |
| W2 | - | - |
| W3 | - | - |
| W4 | 1.4301 | 1.4301 |
| W5 | - | - |
| AS1 | - | - |
| AS2 | - | - |
| AS3 | - | - |
| AS4 | - | - |



DIN/EN Material

| MPC code |  |  |
|----------|---|--|
| W1 | Sinkbelagt stål | Sinkbelagt stål |
| W2 | - | - |
| W3 | - | - |
| W4 | X5CrNi 18 10 | X5CrNi 18 10 |
| W5 | - | - |
| AS1 | - | - |
| AS2 | - | - |
| AS3 | - | - |
| AS4 | - | - |





Hurtigfesteprodukter

AISI/SAE

| MPC code |  |  |
|----------|---|--|
| W1 | Sinkbelagt stål | Sinkbelagt stål |
| W2 | - | - |
| W3 | - | - |
| W4 | 304 | 304 |
| W5 | - | - |
| AS1 | - | - |
| AS2 | - | - |
| AS3 | - | - |
| AS4 | - | - |



UNS

| MPC code |  |  |
|----------|---|--|
| W1 | Sinkbelagt stål | Sinkbelagt stål |
| W2 | - | - |
| W3 | - | - |
| W4 | S30400 | S30400 |
| W5 | - | - |
| AS1 | - | - |
| AS2 | - | - |
| AS3 | - | - |
| AS4 | - | - |





Hurtigfesteprodukter

SS

| MPC code |  |  |
|----------|---|--|
| W1 | Sinkbelagt stål | Sinkbelagt stål |
| W2 | - | - |
| W3 | - | - |
| W4 | 2332 | 2332 |
| W5 | - | - |
| AS1 | - | - |
| AS2 | - | - |
| AS3 | - | - |
| AS4 | - | - |



AFNOR

| MPC code |  |  |
|----------|---|--|
| W1 | Sinkbelagt stål | Sinkbelagt stål |
| W2 | - | - |
| W3 | - | - |
| W4 | Z6CN18 09 | Z6CN18 09 |
| W5 | - | - |
| AS1 | - | - |
| AS2 | - | - |
| AS3 | - | - |
| AS4 | - | - |



Hurtigfesteprodukter

BS

| MPC code |  |  |
|----------|---|--|
| W1 | Sinkbelagt stål | Sinkbelagt stål |
| W2 | - | - |
| W3 | - | - |
| W4 | 304S15 | 304S15 |
| W5 | - | - |
| AS1 | - | - |
| AS2 | - | - |
| AS3 | - | - |
| AS4 | - | - |

Materialene som er oppført i denne oversikten beskriver de som i dag brukes av MPC. Det fungerer bare som en referanse for brukeren og innebærer på ingen måte at MPC er pålagt å bruke disse listede materialene. Når råvareprisene beveger seg og nye teknologier dukker opp, forbeholder MPC seg retten til å endre råvarer og prosesser som brukes i våre produkter så lenge MPC kan påvise at den generelle produktytelsen og korrosjonsbestandigheten ikke er blitt svekket.