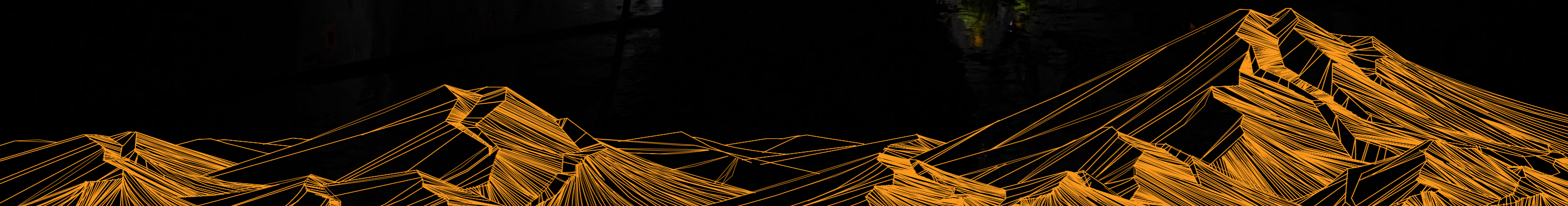




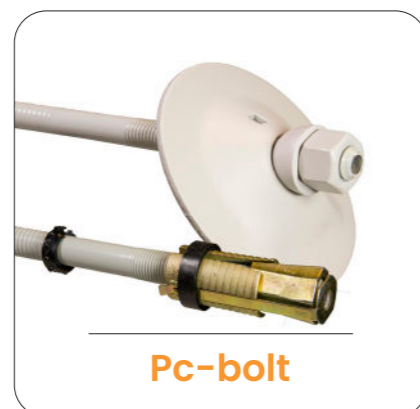
Let's connect

Bolteoversikt



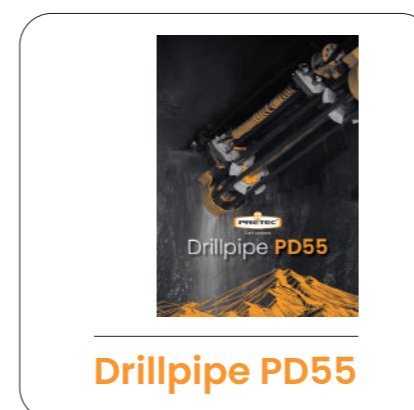
Produkter

For mer informasjon - trykk på bildene (pretec.no)



Kataloger

For mer informasjon - trykk på bildene (pretec.no)



Produkt	Lengder	Borhull Diameter	Materiale	Overflate-behandling	Min. flyt/brudd stamme(innstøpt)	Min. flyt/brudd gjenge (arbeidssikring)	Forlengelse ved maks. last	Link til produktet
	(meter)	(mm)			(kN)	(kN)	Agt %	
Kombinasjonsbolt Kamstål								
NC-Bolt M18/Ø18	2,4 / 3,0 / 4,0 / 5,0 / 6,0	45-48	HRB600E	PC-Coat™	157/191	118/144	9 %	Link
NC-Bolt M20/Ø20	2,4 / 3,0 / 4,0 / 5,0 / 6,0	45-48, 51-54	B500NC	PC-Coat™	157/186	123/147	8 %	Link
NC-bolt M22/Ø22	3,0 / 4,0 / 5,0 / 6,0 / 8,0	45-48, 51-54	HRB630E T63E/E/G	PC-Coat™	246/300	196/239	9 %	Link
NC-Bolt M24/Ø25	3,0 / 4,0 / 5,0 / 6,0 / 8,0	51-54, 64-68	B500NC	PC-Coat™	246/295	177/212	8 %	Link
NC-bolt M33/Ø32	3,0 / 4,0 / 5,0 / 6,0 / 7,0 / 8,0 / 10 / 12	64-68	B500NC	PC-Coat™	402/482	347/416	8 %	Link
Kombinasjonsbolt med packer								
FinBolt Gen2 M20/Ø20	3,0 / 4,0 / 5,0 / 6,0	48-51	B500NC	PC-Coat™	157/186	123/147	8 %	Link
Kombinasjonsbolt Rørbolt								
Pc-Bolt M27/15	1,5 / 2,4 / 3,0 / 4,0 / 5,0 / 6,0	45-48	40Cr	PC-Coat™	157/186	157/186	8 %	Link
Pc-Bolt R27/15	3,0 / 4,0	45-48, 64-68	40Cr	PC-Coat™	159/191	159/191	8 %	Link
Pc-Bolt R27/12	3,0 / 4,0 / 5,0	45-48, 64-68	40Cr	PC-Coat™	246/270	246/270	5 %	Link
Pc-Bolt R27/12 M20	2,4 / 3,0 / 4,0	36-40	40Cr	PC-Coat™	246/270	85/106	5 %	Link
Kambolt m/gjenge								
KamBolt M16/Ø16	Fra 0,6 til 4,0	21-28	B500NC	PC-Coat™	101/121	79/94	8 %	Link
KamBolt M20/Ø20	Fra 0,8 til 6,0	25-33	B500NC	PC-Coat™	157/186	123/147	8 %	Link
KamBolt M24/Ø25	Fra 1,2 til 8,0	32-38	B500NC	PC-Coat™	246/295	177/212	8 %	Link
KamBolt M33/Ø32	Fra 1,6 til 8,0	45-48	B500NC	PC-Coat™	402/482	347/416	8 %	Link

Vi tar forbehold om trykkfeil og endringer, se alltid seneste datablad på pretec.no

Produkt	Lengder	Borhull Diameter	Materiale	Overflate-behandling	Min. flyt/brudd stamme(innstøpt)	Min. flyt/brudd gjenge (arbeidssikring)	Forlengelse ved maks. last	Link til produkt
	(meter)	(mm)			(kN)	(kN)	Agt %	
Limbolt m/blandefjær								
KamBolt M20 m/spiral	2,4 / 3,0 / 4,0 / 5,0 / 6,0	45-48	B500NC	PC-Coat™	-	123/147	8 %	Link
KamBolt M24 m/spiral	2,4 / 3,0 / 4,0 / 5,0 / 6,0 / 8,0	45-48	B500NC	PC-Coat™	-	177/212	8 %	Link
Forbolt og spiling								
Kamstål Ø25 u/gjenge	6,0 / 8,0	32-38	B500NC	PC-Coat™	245/294	-	8 %	Link
Kamstål Ø32 u/gjenge	4,0 / 6,0 / 8,0 / 10 / 12	45-48	B500NC	PC-Coat™	402/482	-	8 %	Link
Kamstål Ø40 u/gjenge	8,0	51-54	HRB500E	PC-Coat™	628/791	-	8 %	Link
Glassfiber stag (GFRP)								
Glassfiber stag 800-R20 Ø20	3,0 / 6,0	>25	Glassfiber armert Polyester	Ubehandlet	230/230	60/60	0 %	Link
Glassfiber stag 800-R25 Ø25	3,0 / 4,0 / 5,0 / 6,0	>30	Glassfiber armert Polyester	Ubehandlet	380/380	70/70	0 %	Link
Selvborende stag (SDA)								
Selvborende stag R25/14	1,5 / 3,0	>36	S460NH	PC-Coat™ Ubehandlet	150/200	-	5 %	Link
Selvborende stag R32/15	1,5 / 3,0	>43	40Cr S460NH	PC-Coat™ Ubehandlet	280/340	-	5 %	Link
Selvborende stag R38/19	3,0	>49	40Cr S460NH	PC-Coat™ Ubehandlet	400/500	-	5 %	Link
Selvborende stag T40/16	3,0	>51	40Cr S460NH	PC-Coat™ Ubehandlet	525/660	-	5 %	Link
Selvborende stag R51/26	3,0	>62	S460NH	PC-Coat™ Ubehandlet	730/930	-	5 %	Link
Drillpipe PD55								
Drillpipe PD55	3,0	>68	S460NH S560NH	PC-Coat™ Ubehandlet	-	-	-	Link

Vi tar forbehold om trykkfeil og endringer, se alltid seneste datablad på pretec.no



Philip O. Møller
Segmentansvarlig
philip@pretec.no
+47 911 58 419



Mads Ole Karlsen
Selger
mads@pretec.no
+47 915 26 814



Dan Michael Karlstad
Selger
dan@pretec.no
+47 958 02 729



Lars Petter Walther
Selger
lars.petter@pretec.no
+47 415 75 050



Tobias Solvang Antonsen
Selger
tobias@pretec.no
+47 984 66 414



Let's connect

Kampenesmosen 3, 1739 Borgenhaugen
+47 69 10 24 60 – post@pretec.no
www.pretec.no

Revidert 02.05.2025