

Extension drilling tools

Verlängerungsbohrausrüstung

Equipement de rallonge

Varillaje de extensión



ROCKMORE[®]
INTERNATIONAL



Contents

Inhalt

Sommaire

Índice

Page

Seite

Page

Página

Extension drilling tools / Verlängerungsbohrausrüstung

Equipement de rallonge / Varillaje de extensión

R 22 (7/8")	25-26
R 25 (1")	27-29
R 28 (1 1/8")	30-31
R 32 (1 1/4")	32-36
R 38 (1 1/2")	37-38
T 38 (1 1/2")	39-44
T 45 (1 3/4")	45-50
T 51 (2")	51-56
ST 58 (2 1/4")	57-59
ROCKMORE T 60 (2 1/4")	60-62
GT 60 (2 1/4")	63-66

Extension drilling tools

Verlängerungsbohrausrüstung

Equipement de rallonge

Varillaje de extensión



ROCK MORE
INTERNATIONAL

CARBIDE PROFILE DESIGN

HEMISPHERICAL
KUGEL



HEMISPHERICAL
MULTIPOINT



(SEMI) BALLISTIC
PARABOLID



(SEMI) BALLISTIC
MULTIPOINT



CROWN
POINT



CONICAL
DELTA



HEM = Hemispherical button / Kugelstift / Boutons hémisphériques / Botones esféricos

BAL = Semi Ballistic button / Parabolidstift / Boutons semi paraboliques / Botones semi parabólicos

CON = Conical carbide on request / Deltastift auf Anfrage / Boutons delta sur demande / Botones conicos a solicitud

CP = Crownpoint carbide on request / Crownpoint Stift auf Anfrage / Boutons Crownpoint sur demande / Botones Crownpoint a solicitud

MP = MultiPoint carbide on request / MultiPoint Stift auf Anfrage / Boutons MultiPoint sur demande / Botones MultiPoint a solicitud

All threaded bits are available in various flushing hole configuration.

Alle Gewindebohrkronen sind mit verschiedenen Spülkanalausführungen erhältlich.

Nous pouvons fournir les taillants à profil fileté avec différents trous d'injection.

Las Broca roscadas se pueden conseguir con diferentes tubos de barrido.

Blade bits are 1 mm bigger in diameter than the measurements in the catalogue.

Button bits are 1-2 mm bigger in diameter than the measurements in the catalogue.

Plattenbohrkronen sind 1 mm größer als das Nennmaß im Katalog.

Stiftbohrkronen sind 1-2 mm größer als das Nennmaß im Katalog.

Les dimensions des taillants à plaques sont 1 mm plus grand que celles indiquées dans le catalogue.

Les dimensions des taillants à métal dur sont de 1 à 2 mm plus grands que celles indiquées dans le catalogue.

Las medidas de las Broca con placas son 1 mm más grandes que las medidas del catálogo.

Las medidas de las Broca con botones son 1-2 mm más grandes que las medidas del catálogo.



Extension drilling tools

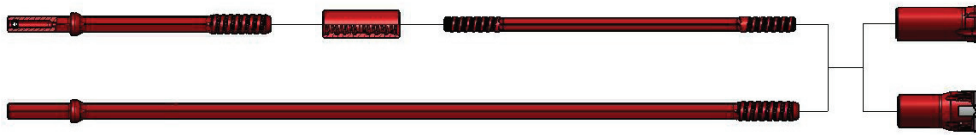
Verlängerungsbohrausrüstung

Equipement de rallonge




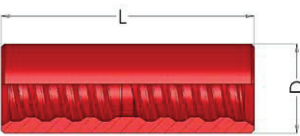
Varillaje de extensión



ROCKMORE[®]
INTERNATIONAL



R 22 (7/8")

Bit Bohrkrone Taillant Broca	Carbide dimension Hartmetallabmessung Dimension métal dur Dimension metal duro					D		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
	Carbide design	Gauge / Umfang diamètre / diámetro [No.] [mm]		Front / Stirnseite front / frente [No.] [mm]		[mm]	[in]		
Button bit / Stiftbohrkrone Taillant à boutons métal dur Broca de botones 	HEM	5	8	2	7	35	1 3/8"	0.46	44503
	HEM	5	9	2	7	38	1 1/2"	0.61	44599
	HEM	5	9	2	9	41	1 5/8"	0.65	44614
	HEM	5	10	2	9	45	1 3/4"	0.83	44615
		Width / Breite largeur / ancho W [mm]		Height / Höhe hauteur / alto H [mm]					
Cross design multi use / Kreuzschneide Taillant en croix / Broce en cruz multiple 		8		14		35	1 3/8"	0.44	49679
		8		14		38	1 1/2"	0.50	49651
		8		14		41	1 5/8"	0.70	49662
HEM = Hemispherical button / Kugelstift / Boutons hémisphériques / Botones esféricos BAL = Semi Ballistic button / Parabolidstift / Boutons semi paraboliques / Botones semi parabólicos CON = Conical carbide on request / Deltastift auf Anfrage / Boutons delta sur demande / Botones conicos a solicitud MP = MultiPoint carbide on request / MultiPoint Stift auf Anfrage / Boutons MultiPoint sur demande / Botones MultiPoint a solicitud									
Extension rod Verlängerungsstange Tige allonges Barra de extensión						L		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
						[mm]	[ft in]		
Hex 22 / Ø 7.2 mm (7/8" / Ø 9/32") 						610	2'	1.75	47045
						915	3'	2.70	47211
						1220	4'	3.65	47153
						1525	5'	4.50	47212
						1830	6'	5.45	47162
Coupling Muffe Manchon Acople				D		L		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
				[mm]	[in]	[mm]	[in]		
				30	1 3/16"	140	5 1/2"	0.45	41663

Extension drilling tools

Verlängerungsbohrausrüstung

Equipement de rallonge

Varillaje de extensión



ROCKMORE®
INTERNATIONAL

R 22 (7/8")

Coupling adapter Übergangsmuffe Manchon d'adaptation Acople adaptador	Thread Gewinde Filet Rosca		D		L		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
	A	B	[mm]	[in]	[mm]	[in]		
	R 22	R 25	35	1 3/8"	142	5 19/32"	0.60	41664
Full bridge / Mittelsteg / Nervure centrale Nervio central 	R 22	R 25	35	1 3/8"	165	6 1/2"	0.83	48504
Shank rod Einsteckstange Tige d'emmanchement Barra con espiga			D		L		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
			[mm]	[in]	[mm]	[ft in]		
	See page / Siehe Seiten voir page / ver página _____ 92							

Extension drilling tools

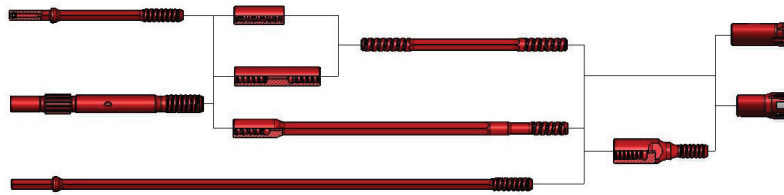
Verlängerungsbohrausrüstung

Equipement de rallonge



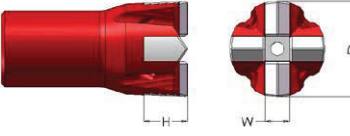
Varillaje de extensión



ROCKMORE
INTERNATIONAL



R 25 (1")

Bit Bohrkrone Taillant Broca		Carbide dimension Hartmetallabmessung Dimension métal dur Dimension metal duro				D		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°		
		Carbide design	Gauge / Umfang extérieur / exterior		Front / Stirnseite front / frente		[mm]			[in]	
			[No.]	[mm]	[No.]	[mm]					
Button bit / Stiftbohrkrone Taillant à boutons métal dur Broca de botones 	1)	HEM	5	7	2	7	32	1 1/4"	0.25	44124	
	1)	BAL	5	7	2	7	32	1 1/4"	0.25	44125	
	1)	HEM	5	7	2	7	33	1 5/16"	0.33	44847	
	1)	BAL	5	7	2	7	33	1 5/16"	0.33	44616	
	1)	HEM	5	8	2	7	35	1 3/8"	0.44	44741	
	1)	BAL	5	8	2	7	35	1 3/8"	0.44	44647	
		HEM	5	9	2	7	38	1 1/2"	0.56	44617	
		BAL	5	9	2	7	38	1 1/2"	0.56	44754	
		HEM	5	9	2	9	41	1 5/8"	0.61	44673	
		BAL	5	9	2	9	41	1 5/8"	0.61	44677	
		HEM	5	9.5	2	8	43	1 11/16"	0.63	44623	
		BAL	5	9.5	2	8	43	1 11/16"	0.63	44991	
		HEM	5	10	2	9	45	1 3/4"	0.78	44602	
		BAL	5	10	2	9	45	1 3/4"	0.78	44603	
		HEM	5	11	2	8	48	1 7/8"	0.82	44326	
	B2		BAL	5	11	2	8	48	1 7/8"	0.82	44327
			HEM	5	11	2	10	51	2"	0.88	44328
		BAL	5	11	2	10	51	2"	0.88	44329	
		HEM	6	9	3	8	45	1 3/4"	0.78	44618	
		BAL	6	9	3	8	45	1 3/4"	0.78	44619	
		HEM	6	9	3	9	48	1 7/8"	0.89	44624	
		BAL	6	9	3	9	48	1 7/8"	0.89	44625	
		HEM	6	10	3	9.5	51	2"	1.00	44767	
		BAL	6	10	3	9.5	51	2"	1.00	44626	
		HEM	6	10	3	10	57	2 1/4"	1.31	44629	
		BAL	6	10	3	10	57	2 1/4"	1.31	44632	
B3											
			Width / Breite largeur / ancho W [mm]		Height / Höhe hauteur / alto H [mm]						
Cross design multi use / Kreuzschneide Taillant en croix / Broce en cruz uso multiple 	1)		8		14		35	1 3/8"	0.38	49673	
			8		14		38	1 1/2"	0.48	49600	
			8		14		41	1 5/8"	0.59	49601	
			8		14		45	1 3/4"	0.79	49603	
			9.5		19		48	1 7/8"	0.92	49640	
			9.5		19		51	2"	0.97	49660	
			9.5		19		57	2 1/4"	1.09	49658	

HEM = Hemispherical button / Kugelstift / Boutons hémisphériques / Botones esféricos

BAL = Semi Ballistic button / Parabolidstift / Boutons semi paraboliques / Botones semi parabólicos

CON = Conical carbide on request / Deltastift auf Anfrage / Boutons delta sur demande / Botones conicos a solicitud

MP = MultiPoint carbide on request / MultiPoint Stift auf Anfrage / Boutons MultiPoint sur demande / Botones MultiPoint a solicitud

1) = Only for single rod drilling / Nur für das Bohren mit einer Stange geeignet / Uniquement propre au forage à l'aide d'une seule tige / Solamente para perforación con una barra

Extension drilling tools

Verlängerungsbohrausrüstung



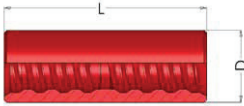

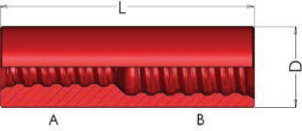
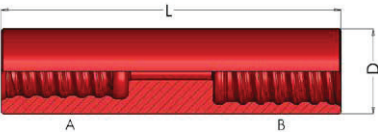
Equipement de rallonge

Varillaje de extensión



ROCKMORE®
INTERNATIONAL

R 25 (1")

Extension rod Verlängerungsstange Tige allonges Barra de extensión	D		L		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°		
	[mm]	[in]	[mm]	[ft in]				
Hex 25 / Ø 8.6 mm (1" / Ø 11/32") 			610	2'	2.20	47199		
			915	3'	3.55	14943		
			1220	4'	4.50	14944		
			1525	5'	5.70	41565		
			1830	6'	6.90	14946		
			2435	8'	9.20	14947		
			3050	10'	11.60	14926		
			3660	12'	13.90	41560		
MF-rod Hex 25 / Ø 8.6 mm (1" / Ø 11/32") 	36	1 3/8"	610	2'	2.50	43778		
	36	1 3/8"	1220	4'	4.90	43779		
	36	1 3/8"	1525	5'	6.10	43789		
	36	1 3/8"	1830	6'	7.30	43790		
	36	1 3/8"	2435	8'	9.60	43791		
	36	1 3/8"	3050	10'	12.00	43792		
Coupling Muffe Manchon Acople	D		L		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°		
	[mm]	[in]	[mm]	[in]				
	35	1 3/8"	150	6"	0.60	13332		
Full bridge / Mittelsteg / Nervure centrale / Nervio central 	35	1 3/8"	200	7 7/8"	1.20	17233		
Coupling adapter Übergangsmuffe Manchon d'adaptation Acople adaptador	Thread / Gewinde Filet / Rosca							
	A	B						
	R 22	R 25	35	1 3/8"	142	5 19/32"	0.60	41664
	R 25	R 28	38	1 1/2"	150	6"	0.60	41665
	R 25	R 32	44	1 47/64"	150	6"	1.00	11445
Full bridge / Mittelsteg / Nervure centrale Nervio central 	R 22	R 25	35	1 3/8"	165	6 1/2"	0.80	48504
	R 25	R 28	38	1 1/2"	170	6 11/16"	1.00	48505
	R 25	R 32	44	1 47/64"	200	7 7/8"	1.50	17235

Extension drilling tools

Verlängerungsbohrausrüstung

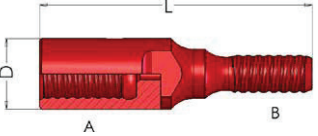

Equipement de rallonge

Varillaje de extensión



ROCKMORE[®]
INTERNATIONAL

R 25 (1")

Bit adapter Übergangsstück Manchon d'adaptation Adaptador de broca	Thread Gewinde Filet Rosca		D		L		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
	A	B	[mm]	[in]	[mm]	[in]		
	R 25	R 28	44	1 47/64"	185	7 9/32"	1.25	11424
	R 25	R 32	44	1 47/64"	185	7 9/32"	1.20	11425
Shank rod Einsteckstange Tige d'emmanchement Barra con espiga			D		L		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
			[mm]	[in]	[mm]	[ft in]		
			<div style="border: 1px solid black; padding: 5px; display: inline-block;"> See page / Siehe Seiten voir page / ver página _____ 92 </div>					

Extension drilling tools

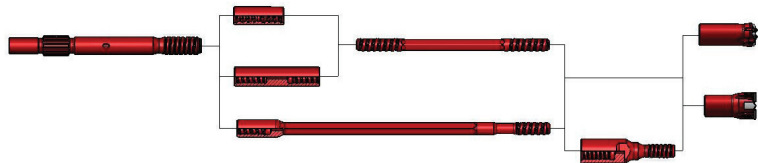
Verlängerungsbohrausrüstung

Equipement de rallonge



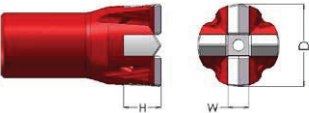
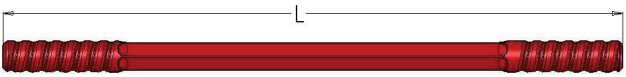
Varillaje de extensión



ROCKMORE®
INTERNATIONAL



R 28 (1 1/8")

Bit Bohrkrone Taillant Broca		Carbide dimension Hartmetallabmessung Dimension métal dur Dimension metal duro				D		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°	
		Carbide design	Gauge / Umfang extérieur / exterior		Front / Stirnseite front / frontal		[mm]			[in]
			[No.]	[mm]	[No.]	[mm]				
Button bit / Stiftbohrkrone Taillant à boutons métal dur Broca de botones 	1)	HEM	5	8	2	7	36	1 13/32"	0.42	44792
	1)	BAL	5	8	2	7	36	1 13/32"	0.42	44990
	1) 2)	HEM	5	8	2	8	38	1 1/2"	0.48	44664
	1)	BAL	5	9	2	7	38	1 1/2"	0.48	44727
	1)	HEM	5	9	2	9	41	1 5/8"	0.56	44628
	1) 2)	BAL	5	9	2	9	41	1 5/8"	0.56	44656
		HEM	5	9.5	2	8	43	1 11/16"	0.68	44994
		BAL	5	9.5	2	8	43	1 11/16"	0.68	44661
		HEM	5	10	2	9	45	1 3/4"	0.72	44729
		BAL	5	10	2	9	45	1 3/4"	0.72	44563
B3 		HEM	6	9	3	8	45	1 3/4"	0.72	44564
		BAL	6	9	3	8	45	1 3/4"	0.72	44662
		HEM	6	9	3	9	48	1 7/8"	0.89	44683
		BAL	6	9	3	9	48	1 7/8"	0.89	44698
		HEM	6	10	3	9.5	51	2"	0.97	44753
		BAL	6	10	3	9.5	51	2"	0.97	44699
		Width / Breite largeur / ancho W [mm]	Height / Höhe hauteur / alto H [mm]							
Cross design multi use / Kreuzschneide Taillant en croix / Broca en cruz uso multiple 	1)		8		14		38	1 1/2"	0.43	49604
	1)		8		14		41	1 5/8"	0.45	49605
			8		14		45	1 3/4"	0.65	49607
HEM = Hemispherical button / Kugelstift / Boutons hémisphériques / Botones esféricos BAL = Semi Ballistic button / Parabolidstift / Boutons semi paraboliques / Botones semi parabólicos CON = Conical carbide on request / Deltastift auf Anfrage / Boutons delta sur demande / Botones conicos a solicitud MP = MultiPoint carbide on request / MultiPoint Stift auf Anfrage / Boutons MultiPoint sur demande / Botones MultiPoint a solicitud										
1) = Only for single rod drilling / Nur für das Bohren mit einer Stange geeignet / Uniquement propre au forage à l'aide d'un seul tige / Solamente para perforación con una barra 2) = With face groove / Mit Stirnspülnuten / Avec rainure d'injection frontale / Con ranura de barrido frontal										
Extension rod Verlängerungsstange Tige allong Barra de extensión	L		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°						
	[mm]	[ft in]								
Hex 28 / Ø 8.8 mm (1 1/8" / Ø 11/32") 	610		2'	3.05	47235					
	915		3'	4.30	47236					
	1220		4'	5.80	47237					
	1525		5'	7.40	47156					
	1830		6'	9.00	47308					
	2435		8'	11.80	47261					
	3050		10'	14.80	47092					
	3660		12'	17.90	47295					

Extension drilling tools

Verlängerungsbohrausrüstung


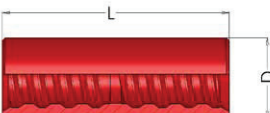
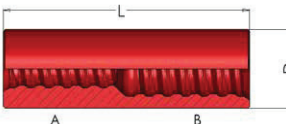
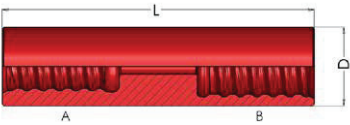
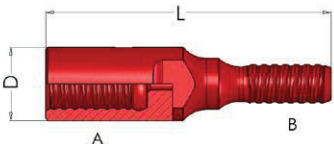
Equipement de rallonge

Varillaje de extensión



ROCKMORE[®]
INTERNATIONAL

R 28 (1 1/8")

Extension rod Verlängerungsstange Tige allonge Barra de extensión	D		L		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
	[mm]	[in]	[mm]	[ft in]		
MF-rod Hex 28 / Ø 8.8 mm (1 1/8" / Ø 11/32") 	39	1 1/2"	1525	5'	8.10	47067
	39	1 1/2"	3050	10'	15.50	43893
	39	1 1/2"	3660	12'	18.60	43894
Coupling Muffe Manchon Acople	D		L		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
[mm]	[in]	[mm]	[in]			
	39	1 1/2"	150	6"	0.60	41661
Coupling adapter Übergangsmuffe Manchon d'adaptation Acople adaptador	Thread / Gewinde Filet / Rosca				Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
A	B	[mm]	[in]			
	R 25	R 28	38	1 1/2"	0.60	41665
	R 28	R 32	44	1 47/64"	1.05	48604
Full bridge / Mittelsteg / Nervure centrale Nervio central 	R 25	R 28	38	1 1/2"	1.00	48505
	R 28	R 32	44	1 47/64"	1.30	48506
Bit adapter Übergangsstück Manchon d'adaptation Adaptador de broca					Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
A	B	[mm]	[in]			
	R 25	R 28	44	1 47/64"	1.25	11424
	R 28	R 25	44	1 47/64"	1.30	48696
	R 28	R 32	44	1 47/64"	1.15	11427

Extension drilling tools

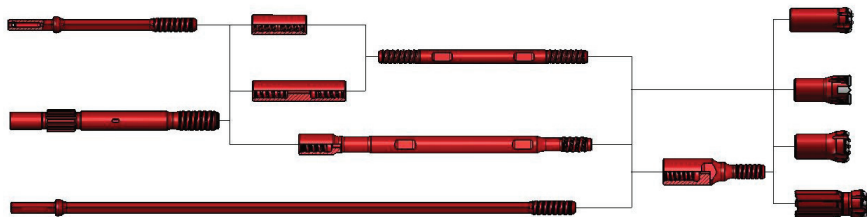
Verlängerungsbohrausrüstung

Equipement de rallonge





Varillaje de extensión



ROCKMORE®
INTERNATIONAL



R 32 (1 1/4")

Bit Bohrkrone Taillant Broca		Carbide dimension Hartmetallabmessung Dimension métal dur Dimension metal duro				D		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°	
		Carbide design	Gauge / Umfang exterieur / exterior		Front / Stimseite front / frontal		[mm]			[in]
			[No.]	[mm]	[No.]	[mm]				
Button bit / Stiftbohrkrone Taillant à boutons métal dur Broca de botones 	1)	HEM	5	9	2	9	41	1 5/8"	0.61	44649
	1)	BAL	5	9	2	9	41	1 5/8"	0.61	44650
	1)	HEM	5	9.5	2	8	43	1 11/16"	0.63	44636
	1)	BAL	5	9.5	2	8	43	1 11/16"	0.63	44648
	1)	HEM	5	10	2	9	45	1 3/4"	0.76	44652
	1)	BAL	5	10	2	9	45	1 3/4"	0.76	44651
	2)	HEM	5	11	2	9	48	1 7/8"	0.79	44529
		BAL	5	11	2	9	48	1 7/8"	0.79	44659
		HEM	5	12.7	2	9.5	51	2"	0.84	44757
		BAL	5	11	2	10	51	2"	0.84	44567
B2										
	1)	HEM	6	8	2	8	41	1 5/8"	0.61	44346
	1)	BAL	6	8	2	8	41	1 5/8"	0.61	44347
	1)	HEM	6	8	2	8	43	1 11/16"	0.70	44716
	1)	BAL	6	8	2	8	43	1 11/16"	0.70	44717
	1)	HEM	6	9	2	9	45	1 3/4"	0.74	44740
	1)	BAL	6	9	2	9	45	1 3/4"	0.74	44755
		HEM	6	10	2	10	48	1 7/8"	0.78	44718
		BAL	6	10	2	10	48	1 7/8"	0.78	44798
		HEM	6	11	2	9	51	2"	0.85	44453
		BAL	6	11	2	9	51	2"	0.84	44263
B										
	1)	HEM	6	9	3	7	43	1 11/16"	0.63	44324
	1)	BAL	6	9	3	7	43	1 11/16"	0.63	44325
	1)	HEM	6	9	3	8	45	1 3/4"	0.72	44675
	1)	HEM	6	10	3	8	45	1 3/4"	0.72	44726
	1)	BAL	6	9	3	8	45	1 3/4"	0.72	44704
	1)	BAL	6	10	3	8	45	1 3/4"	0.72	44728
		HEM	6	9	3	9	48	1 7/8"	0.78	44690
		HEM	6	10	3	8	48	1 7/8"	0.78	44694
		BAL	6	9	3	9	48	1 7/8"	0.78	44787
		BAL	6	10	3	8	48	1 7/8"	0.78	44322
		HEM	6	10	3	9.5	51	2"	0.83	44756
		BAL	6	10	3	9.5	51	2"	0.83	44802
		HEM	6	11	3	9	51	2"	0.85	44712
		HEM	6	10	3	10	57	2 1/4"	1.14	44730
		BAL	6	10	3	10	57	2 1/4"	1.14	44791
		HEM	6	11	3	11	64	2 1/2"	2.00	44544
		BAL	6	11	3	11	64	2 1/2"	2.00	44570
	B3									
	1)	HEM	6	9	3	7	43	1 11/16"	0.63	44175
	1)	CP	6	9	3	7	43	1 11/16"	0.63	44218
	1)	HEM	6	10	3	8	45	1 3/4"	0.72	44247
	1)	BAL	6	10	3	8	45	1 3/4"	0.72	44248
		HEM	6	10	3	8	48	1 7/8"	0.78	44230
		BAL	6	10	3	8	48	1 7/8"	0.78	44231
B6										

Extension drilling tools

Verlängerungsbohrausrüstung






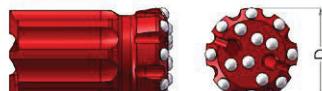
Equipement de rallonge

Varillaje de extensión



ROCKMORE[®]
INTERNATIONAL

R 32 (1 1/4")

Bit Bohrkrone Taillant Broca	Carbide dimension Hartmetallabmessung Dimension métal dur Dimension metal duro					D		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
	Carbide design	Gauge / Umfang exterieur / exterior		Front / Stirnseite front / frontal		[mm]	[in]		
		[No.]	[mm]	[No.]	[mm]				
Button bit / Stiftbohrkrone Taillant à boutons métal dur Broca de botones  Flat Face	HEM BAL	8 8	10 10	4 4	10 10	64 64	2 1/2" 2 1/2"	2.00 2.00	44571 44572
 Flat Face	HEM BAL	8 8	11 11	6 6	11 11	76 76	3" 3"	2.76 2.76	44731 44725
 Drop Center	HEM BAL HEM BAL HEM BAL	6 6 6 6 6 6	10 10 12.7 12.7 14 14	3 3 3 3 3 3	10 10 11 11 12.7 12.7	64 64 76 76 89 89	2 1/2" 2 1/2" 3" 3" 3 1/2" 3 1/2"	1.91 1.91 2.55 2.55 3.45 3.45	44573 44574 44577 44578 44579 44580
 Flat Face / Retrac	HEM BAL HEM BAL HEM BAL	6 6 6 6 6 6	9 9 10 10 10 10	3 3 3 3 3 3	9 9 9.5 9.5 10 10	48 48 51 51 57 57	1 7/8" 1 7/8" 2" 2" 2 1/4" 2 1/4"	1.00 1.00 1.12 1.12 1.60 1.60	44540 44542 41174 44758 41173 44806
 Flat Face / Retrac	HEM BAL	8 8	10 10	4 4	10 10	64 64	2 1/2" 2 1/2"	2.23 2.23	44666 44780
 Flat Face / Retrac	HEM BAL	8 8	11 11	6 6	11 11	76 76	3" 3"	3.30 3.30	44732 44873

Extension drilling tools

Verlängerungsbohrausrüstung

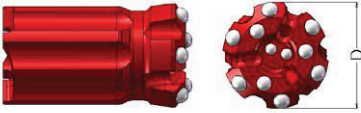
Equipement de rallonge

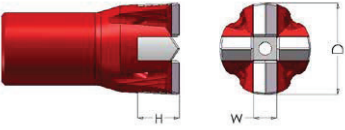
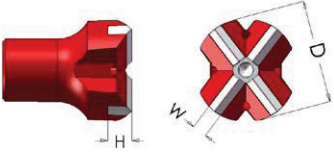
Varillaje de extensión



ROCKMORE®
INTERNATIONAL

R 32 (1 1/4")

Bit Bohrkrone Taillant Broca	Carbide dimension Hartmetallabmessung Dimension métal dur Dimension metal duro					D		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
	Carbide design	Gauge / Umfang extérieur / exterior		Front / Stirnseite front / frontal		[mm]	[in]		
		[No.]	[mm]	[No.]	[mm]				
Button bit / Stiftbohrkrone Taillant à boutons métal dur Broca de botones	HEM BAL	6 6	10 10	3 3	10 10	64 64	2 1/2" 2 1/2"	2.20 2.20	44874 44875
									
Drop Center / Retrac									

Bit Bohrkrone Taillant Broca		Width Breite largeur ancho W [mm]	Height Höhe hauteur alto H [mm]	D		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°		
				[mm]	[in]				
Cross design multi use / Kreuzschneide Taillants en croix / Broca en cruz uso multiple	1)	11.5	19	41	1 5/8"	0.56	49608		
	1)	9.5	19	43	1 11/16"	0.61	49614		
	1)	11.5	19	45	1 3/4"	0.72	49615		
		9.5	19	48	1 7/8"	0.92	49616		
		9.5	19	51	2"	1.10	49617		
		9.5	19	57	2 1/4"	1.35	49618		
									
X design multi use / X-schneide / Taillants en X Filo en X de uso multiple		12	20.6	64	2 1/2"	1.95	49619		
		12.7	25	70	2 3/4"	2.50	49645		
		12.7	25	76	3"	2.95	49678		
		12.7	25	89	3 1/2"	3.85	49647		
		16	25	102	4"	4.56	49692		
									

HEM = Hemispherical button / Kugelstift / Boutons hémisphériques / Botones esféricos

BAL = Semi Ballistic button / Parabolidstift / Boutons semi paraboliques / Botones semi parabólicos

CON = Conical carbide on request / Deltastift auf Anfrage / Boutons delta sur demande / Botones conicos a solicitud

MP = MultiPoint carbide on request / MultiPoint Stift auf Anfrage / Boutons MultiPoint sur demande / Botones MultiPoint a solicitud

1) = Only for single rod drilling / Nur für das Bohren mit einer Stange geeignet / Uniquement propre au forage à l'aide d'un seul tige / Solamente para perforación con barra.

2) = With 2 side flush holes / Mit 2 Seitenspülbohrungen / Avec 2 trous d'injection laterale / Con 2 tubos de barrido lateral

Extension drilling tools

Verlängerungsbohrausrüstung



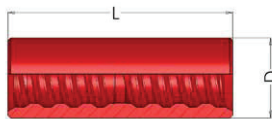
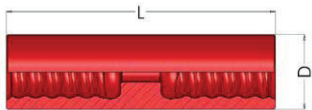
Equipement de rallonge

Varillaje de extensión



ROCKMORE[®]
INTERNATIONAL

R 32 (1 1/4")

Extension rod Verlängerungsstange Tige allonge Barra de extensión	D		L		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
	[mm]	[in]	[mm]	[ft in]		
Rd 32 / Ø 11.7 mm (1 1/4" / Ø 15/32") 			610	2'	3.15	47397
			915	3'	4.50	47121
			1220	4'	6.55	11401
			1525	5'	8.10	41539
			1830	6'	9.70	14898
			2435	8'	13.00	14899
			3050	10'	16.30	14902
			3660	12'	20.10	14903
			4265	14'	23.10	14904
MF-rod Rd 32 / Ø 11.7 mm (1 1/4" / Ø 15/32") 	45	1 25/32"	915	3'	5.30	47353
	45	1 25/32"	1220	4'	7.30	47139
	45	1 25/32"	1525	5'	8.90	47137
	45	1 25/32"	1830	6'	10.50	47138
	45	1 25/32"	2435	8'	13.80	47386
	45	1 25/32"	3050	10'	17.10	47127
	45	1 25/32"	3660	12'	20.90	47128
	45	1 25/32"	4265	14'	23.90	47350
Coupling Muffe Manchon Acople	D		L		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
	[mm]	[in]	[mm]	[in]		
	44	1 47/64"	150	6"	0.95	13308
Full bridge / Mittelsteg / Nervure centrale / Nervio central 	44	1 47/64"	200	7 7/8"	1.50	17234

Extension drilling tools

Verlängerungsbohrausrüstung

Équipement de rallonge

Varillaje de extensión



ROCKMORE®
INTERNATIONAL

R 32 (1 1/4")

Coupling adapter Übergangsmuffe Manchon d'adaptation Acople adaptador	Thread Gewinde Filet Rosca		D		L		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°	
	A	B	[mm]	[in]	[mm]	[in]			
	R 25	R 32	44	1 47/64"	150	6"	1.00	11445	
	R 28	R 32	44	1 47/64"	150	6"	0.60	48604	
	R 32	R 38	55	2 11/64"	160	6 5/16"	1.80	13348	
	R 32	T 38	55	2 11/64"	165	6 1/2"	2.10	41657	
Full bridge / Mittelsteg / Nervure centrale Nervio central 	R 25	R 32	44	1 47/64"	200	7 7/8"	1.70	17235	
	R 28	R 32	44	1 47/64"	170	6 11/16"	1.30	48506	
	R 32	R 38	55	2 11/64"	205	8 5/64"	2.60	17236	
	R 32	T 38	55	2 11/64"	205	8 5/64"	2.60	41675	
	R 32	T 45	63	2 31/64"	215	8 15/32"	3.60	41680	
Bit adapter Übergangsstück Manchon d'adaptation Adaptador de broca 	R 25	R 32	44	1 47/64"	185	7 9/32"	1.20	11425	
	R 28	R 32	44	1 47/64"	185	7 9/32"	1.15	11427	
	R 32	R 38	44	1 47/64"	270	10 5/8"	2.30	11426	
	R 32	T 38	44	1 47/64"	270	10 5/8"	2.50	48585	
	R 32	T 45	44	1 47/64"	360	14 3/16"	3.90	41694	
	R 38	R 32	55	2 11/64"	280	11 1/32"	2.50	48645	
	T 38	R 32	55	2 11/64"	280	11 1/32"	2.50	48586	
Shank rod Einsteckstange Tiges d'emmanchement Barra con espiga 			D		L		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°	
			[mm]	[in]	[mm]	[ft in]			
								See page / Siehe Seiten voir page / ver página _____ 92	

Extension drilling tools

Verlängerungsbohrausrüstung

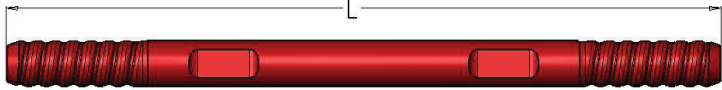
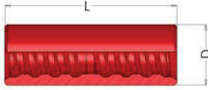
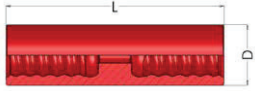
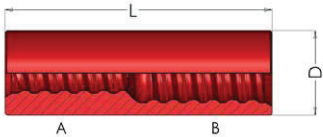
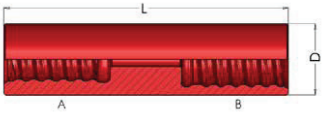
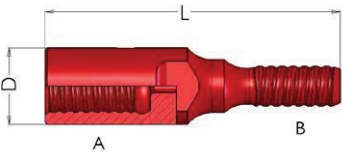
Equipement de rallonge

Varillaje de extensión



ROCKMORE®
INTERNATIONAL

R 38 (1 1/2")

Extension rod Verlängerungsstange Tige allonge Barra de extensión		L		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°		
		[mm]	[ft in]				
Rd 39 / Ø 14.5 mm (1 1/2" / Ø 37/64")		1220	4'	9.70	11404		
		1830	6'	14.50	11405		
		2000	6' 6"	16.20	11313		
		2435	8'	19.40	14883		
		3050	10'	24.30	14914		
		3660	12'	29.50	14915		
		4265	14'	34.20	14916		
Coupling Muffe Manchon Acople		D		L		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
		[mm]	[in]	[mm]	[in]		
		55	2 11/64"	170	6 11/16"	1.75	13302
Full bridge / Mittelsteg / Nervure centrale / Nervio central		55	2 11/64"	210	8 9/32"	2.60	41687
							
Coupling adapter Übergangsmuffe Manchon d'adaptation Acople adaptador		Thread / Gewinde Filet / Rosca		D	L	Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
		A	B				
		R 32	R 38	55	2 11/64"	1.80	13348
		R 38	T 38	55	2 11/64"	1.80	11449
		R 32	R 38	55	2 11/64"	2.60	17236
		R 38	T 38	55	2 11/64"	2.40	41655
		R 38	T 45	63	2 31/64"	3.30	41667
Bit adapter Übergangsstück Manchon d'adaptation Adaptador de broca		D	L	Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°		
						A	B
		R 32	R 38	44	1 47/64"	2.30	11426
		R 38	R 32	55	2 11/64"	2.50	48645
		R 38	T 38	55	2 11/64"	2.70	48646
		T 38	R 38	55	2 11/64"	2.70	11430
		R 38	T 45	55	2 11/64"	3.30	48500
		T 45	R 38	63	2 31/64"	3.10	48653

Extension drilling tools

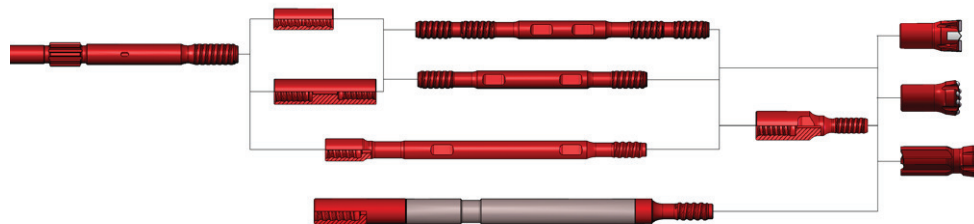
Verlängerungsbohrausrüstung

Équipement de rallonge

Varillaje de extensión









ROCKMORE[®]
INTERNATIONAL



T 38 (1 1/2")

These products are available optionally in XT 38 «Vector Rod System».
Nachfolgende Produkte sind auf Anfrage auch in XT 38 «Vector Rod System» erhältlich.
Ces produits sont disponibles en option XT 38 «Vector Rod System».
Estos productos están disponibles opcionalmente en XT 38 «Vector Rod System».



Bit Bohrkrone Taillant Broca	Carbide dimension Hartmetallabmessung Dimension métal dur Dimension metal duro						D		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
	Carbide design	Gauge / Umfang extérieur / exterior		Front / Stirnseite front / frontal		[mm]	[in]			
		[No.]	[mm]	[No.]	[mm]					
Button bit / Stiftbohrkrone / Taillant à boutons métal dur / Broca de botones  B3	1) HEM	6	10	3	10	57	2 1/4"	1.30	44884	
	1) BAL	6	10	3	10	57	2 1/4"	1.30	44885	
	HEM	6	11	3	11	64	2 1/2"	1.70	44805	
	HEM	6	12.7	3	11	64	2 1/2"	1.70	44321	
	BAL	6	11	3	11	64	2 1/2"	1.70	44886	
 Flat Face	HEM	6	12.7	3	12.7	76	3"	2.40	44380	
	BAL	6	12.7	3	12.7	76	3"	2.40	44382	
	HEM	6	14	4	14	89	3 1/2"	3.30	44314	
	BAL	6	14	4	14	89	3 1/2"	3.30	44315	
 Flat Face	HEM	8	10	4	10	64	2 1/2"	1.60	44711	
	BAL	8	10	4	10	64	2 1/2"	1.60	44710	
 Flat Face	HEM	8	12.7	5	10	76	3"	2.40	44131	
	HEM	8	14	6	12.7	89	3 1/2"	3.00	44134	
 Flat Face	HEM	8	11	6	11	76	3"	2.40	44681	
	BAL	8	11	6	11	76	3"	2.40	44680	
	HEM	8	12.7	6	12.7	89	3 1/2"	3.30	44510	
	BAL	8	12.7	6	12.7	89	3 1/2"	3.30	44695	
	HEM	8	14	6	14	102	4"	4.50	44631	
	BAL	8	14	6	14	102	4"	4.50	44620	
	HEM	8	16	6	14	115	4 1/2"	5.30	44790	
 Flat Face	HEM	9	11	8	10	89	3 1/2"	3.30	44860	
	BAL	9	11	8	10	89	3 1/2"	3.30	44888	
	HEM	9	12.7	8	12.7	102	4"	4.40	44889	
	BAL	9	12.7	8	12.7	102	4"	4.40	44890	
	HEM	9	14	9	12.7	115	4 1/2"	5.30	44891	

Extension drilling tools

Verlängerungsbohrausrüstung

Équipement de rallonge

Varillaje de extensión



ROCKMORE®
INTERNATIONAL

T 38 (1 1/2")

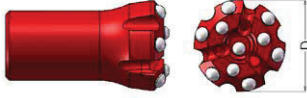
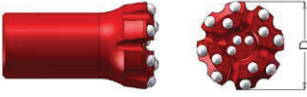
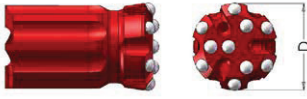
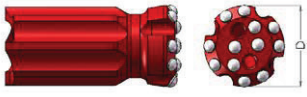
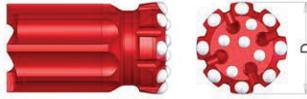
These products are available optionally in XT 38 «Vector Rod System».

Nachfolgende Produkte sind auf Anfrage auch in XT 38 «Vector Rod System» erhältlich.

Ces produits sont disponibles en option XT 38 «Vector Rod System».

Estos productos están disponibles opcionalmente en XT 38 «Vector Rod System».



Bit Bohrkrone Taillant Broca	Carbide dimension Hartmetallabmessung Dimension métal dur Dimension metal duro					D		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
	Carbide design	Gauge / Umfang exterieur / exterior		Front / Stirnseite front / frontal		[mm]	[in]		
		[No.]	[mm]	[No.]	[mm]				
Button bit / Stiftbohrkrone / Taillant à boutons métal dur / Broca de botones 	HEM	6	10	3	10	64	2 1/2"	1.60	44518
	BAL	6	10	3	10	64	2 1/2"	1.60	44519
	HEM	6	11	3	11	70	2 3/4"	2.00	44520
	BAL	6	11	3	11	70	2 3/4"	2.00	44521
	HEM	6	12.7	3	11	76	3"	2.40	44714
	BAL	6	12.7	3	11	76	3"	2.40	44859
	HEM	6	14	3	12.7	89	3 1/2"	3.40	44522
	BAL	6	14	3	12.7	89	3 1/2"	3.40	44523
Drop Center 	HEM	8	11	5	10	76	3"	2.40	44604
	BAL	8	11	5	10	76	3"	2.40	44605
	HEM	8	11	4	11	89	3 1/2"	3.30	44606
	BAL	8	11	4	11	89	3 1/2"	3.30	44607
	HEM	8	14	4	12.7	102	4"	4.60	44608
	BAL	8	14	4	12.7	102	4"	4.60	44609
Flat Face / Retrac 	HEM	6	12.7	3	12.7	76	3"	2.50	44316
	BAL	6	12.7	3	12.7	76	3"	2.50	44317
	HEM	6	14	4	14	89	3 1/2"	3.00	44318
	BAL	6	14	4	14	89	3 1/2"	3.00	44319
Flat Face / Retrac 	HEM	8	10	4	10	64	2 1/2"	1.80	44686
	BAL	8	10	4	10	64	2 1/2"	1.80	44669
Flat Face / Retrac 	HEM	8	12.7	5	10	76	3"	3.00	44132
	HEM	8	14	6	12.7	89	3 1/2"	5.50	44135

Extension drilling tools

Verlängerungsbohrausrüstung

Équipement de rallonge

Varillaje de extensión

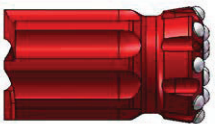
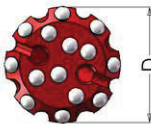

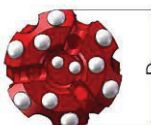

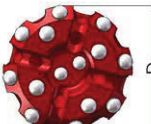


ROCKMORE[®]
INTERNATIONAL

T 38 (1 1/2")

These products are available optionally in XT 38 «Vector Rod System».
Nachfolgende Produkte sind auf Anfrage auch in XT 38 «Vector Rod System» erhältlich.
Ces produits sont disponibles en option XT 38 «Vector Rod System».
Estos productos están disponibles opcionalmente en XT 38 «Vector Rod System».



Bit Bohrkrone Taillant Broca	Carbide dimension Hartmetallabmessung Dimension métal dur Dimension metal duro					D		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
	Carbide design	Gauge / Umfang extérieur / exterior		Front / Stirnseite front / frontal		[mm]	[in]		
		[No.]	[mm]	[No.]	[mm]				
Button bit / Stiftbohrkrone / Taillant à boutons métal dur / Broca de botones  	HEM	8	11	6	11	76	3"	3.00	44685
	BAL	8	11	6	11	76	3"	3.00	44655
	HEM	8	12.7	6	12.7	89	3 1/2"	5.50	41129
	BAL	8	12.7	6	12.7	89	3 1/2"	5.50	44892
	HEM	8	14	6	14	102	4"	6.90	44893
	BAL	8	14	6	14	102	4"	6.90	44894
Flat Face / Retrac  	HEM	6	10	3	10	64	2 1/2"	1.80	44850
	BAL	6	10	3	10	64	2 1/2"	1.80	44846
	HEM	6	11	3	11	70	2 3/4"	2.50	44895
	BAL	6	11	3	11	70	2 3/4"	2.50	44896
	HEM	6	12.7	3	11	76	3"	3.00	44600
	BAL	6	12.7	3	11	76	3"	3.00	44601
	HEM	6	14	3	12.7	89	3 1/2"	4.90	44971
	BAL	6	14	3	12.7	89	3 1/2"	4.90	44972
Drop Center / Retrac  	HEM	8	11	5	10	76	3"	2.90	44751
	BAL	8	11	5	10	76	3"	2.90	44828
	HEM	8	11	4	11	89	3 1/2"	4.80	44897
	BAL	8	11	4	11	89	3 1/2"	4.80	44898
	HEM	8	14	4	12.7	102	4"	6.70	44899
	BAL	8	14	4	12.7	102	4"	6.70	44900

HEM = Hemispherical button / Kugelstift / Boutons hémisphériques / Botones esféricos

BAL = Semi Ballistic button / Parabolidstift / Boutons semi paraboliques / Botones semi parabólicos

CON = Conical carbide on request / Deltastift auf Anfrage / Boutons delta sur demande / Botones conicos a solicitud

MP = MultiPoint carbide on request / MultiPoint Stift auf Anfrage / Boutons MultiPoint sur demande / Botones MultiPoint a solicitud

1) = Only for single rod drilling / Nur für das Bohren mit einer Stange geeignet / Uniquement propre au forage à l'aide d'un seul tige / Solamente para perforación con una Barra

Extension drilling tools

Verlängerungsbohrausrüstung

Equipement de rallonge

Varillaje de extensión



ROCKMORE®
INTERNATIONAL

T 38 (1 1/2")

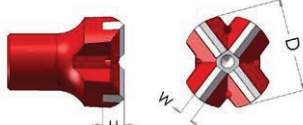
These products are available optionally in XT 38 «Vector Rod System».

Nachfolgende Produkte sind auf Anfrage auch in XT 38 «Vector Rod System» erhältlich.

Ces produits sont disponibles en option XT 38 «Vector Rod System».

Estos productos están disponibles opcionalmente en XT 38 «Vector Rod System».



Bit Bohrkrone Taillant Broca	Width Breite largeur ancho W [mm]	Height Höhe hauteur alto H [mm]	D		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
			[mm]	[in]		
X design multi use / X-schneide Taillant en X / Filo en X de uso multiple 	12	20.6	64	2 1/2"	1.70	49644
	12.7	25	70	2 3/4"	2.00	49627
	12.7	25	76	3"	2.40	49628
	12.7	25	89	3 1/2"	3.40	49629
	16	25	102	4"	4.60	49689


HEM = Hemispherical button / Kugelstift / Boutons hémisphériques / Botones esféricos


BAL = Semi Ballistic button / Parabolidstift / Boutons semi paraboliques / Botones semi parabólicos

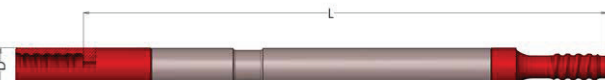
CON = Conical carbide on request / Deltastift auf Anfrage / Boutons delta sur demande / Botones conicos a solicitud

MP = MultiPoint carbide on request / MultiPoint Stift auf Anfrage / Boutons MultiPoint sur demande / Botones MultiPoint a solicitud

1) = Only for single rod drilling / Nur für das Bohren mit einer Stange geeignet / Uniquement propre au forage à l'aide d'un seul tige / Solamente para perforación con una Barra

Extension rod Verlängerungsstange Tige allonge Barra de extensión	D		L		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
	[mm]	[in]	[mm]	[ft in]		
Rd 39 / Ø 14.5 mm (1 1/2" / Ø 37/64") 			1000	3' 3"	8.00	47230
			1220	4'	9.70	11414
			1500	4' 11"	11.90	47333
			1830	6'	14.40	11415
			2000	6' 6"	16.00	11316
			2435	8'	19.40	11127
			3050	10'	24.10	11128
			3660	12'	29.40	11129
			4265	14'	34.00	11130

MF-rod Rd 39 / Ø 14.5 mm (1 1/2" / Ø 37/64") 	56	2 7/32"	1220	4'	10.60	47111
	56	2 7/32"	1525	5'	13.05	47136
	56	2 7/32"	1830	6'	15.60	47110
	56	2 7/32"	2435	8'	20.80	47284
	56	2 7/32"	3050	10'	25.60	47144
	56	2 7/32"	3660	12'	30.40	47164
	56	2 7/32"	4270	14'	35.20	47247

Starter Guide Tube Führungsrohr	D		L		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
	[mm]	[in]	[mm]	[ft in]		
Modular 3-Piece Design 	56	2 7/32"	1220	4'	17.00	47620
	56	2 7/32"	1830	6'	24.00	47622
	56	2 7/32"	3050	10'	39.90	47624
	56	2 7/32"	3660	12'	47.40	47625

Extension drilling tools

Verlängerungsbohrausrüstung

Équipement de rallonge

Varillaje de extensión



ROCKMORE[®]
INTERNATIONAL

T 38 (1 1/2")

These products are available optionally in XT 38 «Vector Rod System».

Nachfolgende Produkte sind auf Anfrage auch in XT 38 «Vector Rod System» erhältlich.

Ces produits sont disponibles en option XT 38 «Vector Rod System».

Estos productos están disponibles opcionalmente en XT 38 «Vector Rod System».



Extension rod Verlängerungsstange Tige allonge Barra de extensión	D		L		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°		
	[mm]	[in]	[mm]	[ft in]				
Tandem thread drill rod / Tandem Gewindestange Tige filetée en tandem / Barra roscada en tandem Rd 39 / Ø 14.5 mm (1 1/2" / Ø 37/64")			3050 3660 4265	10' 12' 14'	23.50 29.00 33.50	11369 11370 11371		
Coupling Muffe Manchon Acople	D		L		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°		
	[mm]	[in]	[mm]	[ft in]				
	52	2 1/16"	190	7 1/2"	1.60	41669		
	55	2 11/64"	190	7 1/2"	1.95	14844		
Full bridge / Mittelsteg / Nervure centrale / Nervio central	55	2 11/64"	205	8 5/64"	2.40	41670		
Guide coupling / Führungsmuffe Manchon de guidage / Acople guía								
	61	2 13/32"	190	7 1/2"	2.20	47500		
Coupling adapter / Übergangsmuffe Manchon d'adaptation / Acople adaptador	Thread / Gewinde Filet / Rosca							
	A	B						
	R 32	T 38	55	2 11/64"	165	6 1/2"	2.10	41657
	R 38	T 38	55	2 11/64"	180	7 3/32"	1.80	11449
	T 38	T 45	63	2 31/64"	195	7 11/16"	2.80	41658

Extension drilling tools

Verlängerungsbohrausrüstung

Equipement de rallonge

Varillaje de extensión



ROCKMORE®
INTERNATIONAL

T 38 (1 1/2")


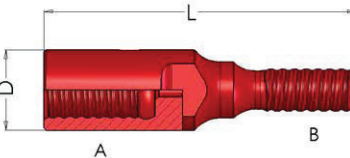
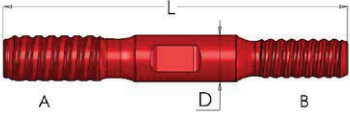
These products are available optionally in XT 38 «Vector Rod System».

Nachfolgende Produkte sind auf Anfrage auch in XT 38 «Vector Rod System» erhältlich.

Ces produits sont disponibles en option XT 38 «Vector Rod System».

Estos productos están disponibles opcionalmente en XT 38 «Vector Rod System».



Coupling adapter / Übergangsmuffe Manchon d'adaptation / Acople adaptador	Thread / Gewinde Filet / Rosca		D		L		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
	A	B	[mm]	[in]	[mm]	[in]		
Full bridge / Mittelsteg / Nervure centrale / Nervio central 	R 32	T 38	55	2 11/64"	205	8 5/64"	2.60	41675
	R 38	T 38	55	2 11/64"	205	8 5/64"	2.40	41655
	T 38	T 45	63	2 31/64"	215	8 15/32"	3.30	41684
Bit adapter / Übergangsstück Manchon d'adaptation / Adaptador de broca 	R 32	T 38	44	1 47/64"	270	10 5/8"	2.50	48585
	T 38	R 32	55	2 11/64"	280	11 1/32"	2.50	48586
	R 38	T 38	55	2 11/64"	280	11 1/32"	2.70	48646
	T 38	R 38	55	2 11/64"	280	11 1/32"	2.70	11430
	T 38	T 45	55	2 11/64"	280	11 1/32"	3.30	48588
	T 45	T 38	63	2 31/64"	280	11 1/32"	2.80	48587
Thread adapter / Übergangsstück Manchon d'adaptation / Adaptador de rosca 	T 38	R 32	Hex 32	1 1/4"	255	10"	1.50	11394
	R 38	T 38	Rd 39	1 17/32"	290	11 27/64"	2.05	11393
	T 45	T 38	Rd 46	1 13/16"	360	14 3/16"	3.60	48663

Extension drilling tools

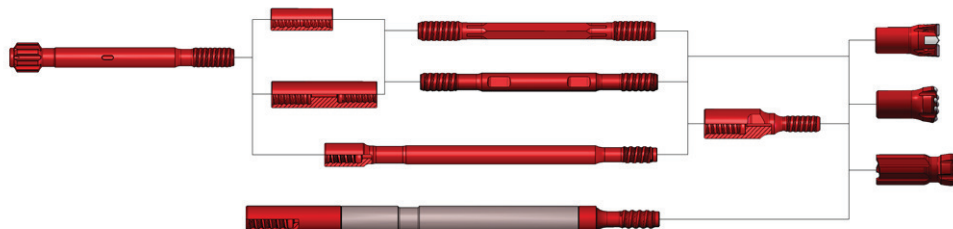
Verlängerungsbohrausrüstung

Équipement de rallonge

Varillaje de extensión



ROCKMORE[®]
INTERNATIONAL



T 45 (1 3/4")

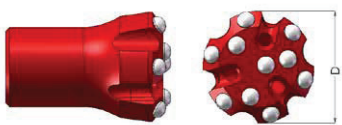
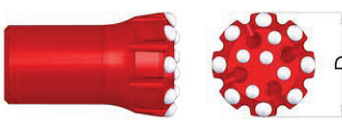
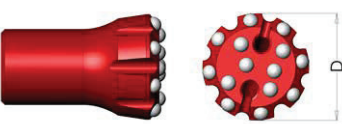
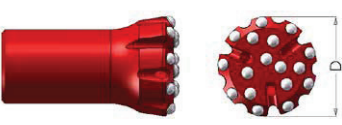
These products are available optionally in XT 45 «Vector Rod System».

Nachfolgende Produkte sind auf Anfrage auch in XT 45 «Vector Rod System» erhältlich.

Ces produits sont disponibles en option XT 45 «Vector Rod System».

Estos productos están disponibles opcionalmente en XT 45 «Vector Rod System».



Bit Bohrkrone Taillant Broca	Carbide dimension Hartmetallabmessung Dimension métal dur Dimension metal duro					D		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
	Carbide design	Gauge / Umfang exterieur / exterior		Front / Stirnseite front / frontal		[mm]	[in]		
		[No.]	[mm]	[No.]	[mm]				
Button bit / Stiftbohrkrone / Taillant à boutons métal dur / Broca de botones  Flat Face	HEM	6	12.7	3	12.7	76	3"	2.70	44341
	BAL	6	12.7	3	12.7	76	3"	2.70	44320
	HEM	6	14	4	14	89	3 1/2"	3.20	44401
	BAL	6	14	4	14	89	3 1/2"	3.20	44402
 Flat Face	HEM	8	12.7	5	10	76	3"	2.60	44220
	HEM	8	14	6	12.7	89	3 1/2"	3.30	44696
 Flat Face	HEM	8	11	6	11	76	3"	2.60	44693
	BAL	8	11	6	11	76	3"	2.60	44774
	BAL	8	12.7	6	11	82	3 1/4"	3.00	44388
	HEM	8	12.7	6	11	85	3 3/8"	3.20	44702
	BAL	8	12.7	6	11	85	3 3/8"	3.20	44387
	HEM	8	12.7	6	12.7	89	3 1/2"	3.20	44553
	BAL	8	12.7	6	12.7	89	3 1/2"	3.20	44663
	HEM	8	14	6	14	102	4"	4.20	44635
	BAL	8	14	6	14	102	4"	4.20	44634
	HEM	8	16	6	14	115	4 1/2"	7.50	44557
HEM	8	16	8	14	127	5"	8.80	44773	
 Flat Face	HEM	9	11	8	10	89	3 1/2"	3.20	44853
	BAL	9	11	8	10	89	3 1/2"	3.20	44854
	HEM	9	12.7	8	12.7	102	4"	4.20	44861
	BAL	9	12.7	8	12.7	102	4"	4.20	44862
	HEM	9	14	9	12.7	115	4 1/2"	7.50	44901
	HEM	9	14	9	14	127	5"	8.80	44902

Extension drilling tools

Verlängerungsbohrausrüstung

Equipement de rallonge

Varillaje de extensión



ROCKMORE®
INTERNATIONAL

T 45 (1 3/4")

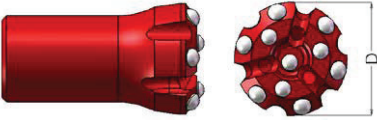
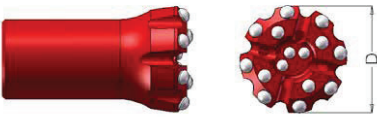
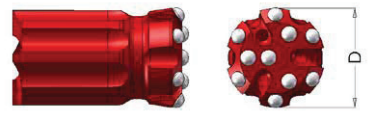
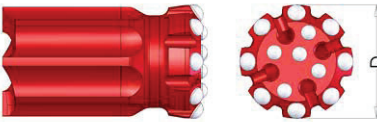
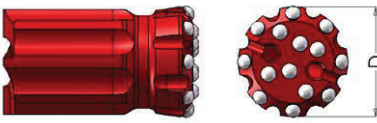
These products are available optionally in XT 45 «Vector Rod System».

Nachfolgende Produkte sind auf Anfrage auch in XT 45 «Vector Rod System» erhältlich.

Ces produits sont disponibles en option XT 45 «Vector Rod System».

Estos productos están disponibles opcionalmente en XT 45 «Vector Rod System».



Bit Bohrkrone Taillant Broca	Carbide dimension Hartmetallabmessung Dimension métal dur Dimension metal duro					D		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
	Carbide design	Gauge / Umfang exterieur / exterior [No.] [mm]		Front / Stirnseite front / frontal [No.] [mm]		[mm]	[in]		
Button bit / Stiftbohrkrone / Taillant à boutons métal dur / Broca de botones 	HEM	6	11	3	11	70	2 3/4"	2.10	44591
	BAL	6	11	3	11	70	2 3/4"	2.10	44592
	HEM	6	12.7	3	11	76	3"	2.50	44744
	BAL	6	12.7	3	11	76	3"	2.50	44781
	HEM	6	14	3	12.7	89	3 1/2"	3.00	44593
	BAL	6	14	3	12.7	89	3 1/2"	3.00	44594
Drop Center 	HEM	8	11	5	10	76	3"	2.50	44863
	BAL	8	11	5	10	76	3"	2.50	44864
	HEM	8	11	4	11	89	3 1/2"	3.00	44818
	BAL	8	11	4	11	89	3 1/2"	3.00	44819
	HEM	8	14	4	12.7	102	4"	4.40	44820
	BAL	8	14	4	12.7	102	4"	4.40	44865
	HEM	8	14	4	14	115	4 1/2"	7.20	44866
Flat Face / Retrac 	HEM	6	12.7	3	12.7	76	3"	2.70	44311
	BAL	6	12.7	3	12.7	76	3"	2.70	44312
	HEM	6	14	4	14	89	3 1/2"	4.90	44403
	BAL	6	14	4	14	89	3 1/2"	4.90	44404
Flat Face / Retrac 	HEM	8	12.7	5	10	76	3"	3.20	44133
	HEM	8	14	6	12.7	89	3 1/2"	4.90	44399
Flat Face / Retrac 	HEM	8	11	6	11	76	3"	2.70	44684
	BAL	8	11	6	11	76	3"	2.70	44692
	BAL	8	12.7	6	11	82	3 1/4"	4.00	44384
	HEM	8	12.7	6	12.7	89	3 1/2"	4.90	44622
	BAL	8	12.7	6	12.7	89	3 1/2"	4.90	44654
	HEM	8	14	6	14	102	4"	6.50	44641
	BAL	8	14	6	14	102	4"	6.50	44657
	HEM	8	16	6	14	115	4 1/2"	9.20	44554
	HEM	8	16	8	14	127	5"	10.30	44903

Extension drilling tools

Verlängerungsbohrausrüstung

Equipement de rallonge

Varillaje de extensión



ROCKMORE[®]
INTERNATIONAL

T 45 (1 3/4")

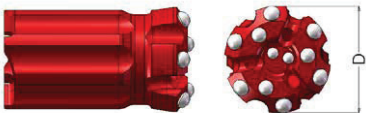
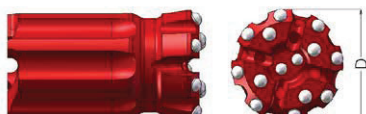
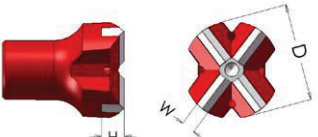
These products are available optionally in XT 45 «Vector Rod System».

Nachfolgende Produkte sind auf Anfrage auch in XT 45 «Vector Rod System» erhältlich.

Ces produits sont disponibles en option XT 45 «Vector Rod System».

Estos productos están disponibles opcionalmente en XT 45 «Vector Rod System».



Bit Bohrkrone Taillant Broca	Carbide dimension Hartmetallabmessung Dimension métal dur Dimension metal duro					D		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
	Carbide design	Gauge / Umfang exterieur / exterior		Front / Stirnseite front / frontal		[mm]	[in]		
		[No.]	[mm]	[No.]	[mm]				
Button bit / Stiftbohrkrone / Taillant à boutons métal dur / Broca de botones 	HEM BAL HEM BAL HEM BAL	6 6 6 6 6 6	11 11 12.7 12.7 14 14	3 3 3 3 3 3	11 11 11 11 12.7 12.7	70 70 76 76 89 89	2 3/4" 2 3/4" 3" 3" 3 1/2" 3 1/2"	2.10 2.10 2.60 2.60 4.50 4.50	44904 44905 44552 44906 44973 44974
Drop Center / Retrac 	HEM BAL HEM BAL HEM BAL HEM HEM	8 8 8 8 8 8 8 8	11 11 11 11 14 14 14 16	5 5 4 4 4 4 4 4	10 10 11 11 12.7 12.7 14 16	76 76 89 89 102 102 115 127	3" 3" 3 1/2" 3 1/2" 4" 4" 4 1/2" 5"	2.60 2.60 4.70 4.70 6.10 6.10 8.60 9.70	44814 44822 44801 44745 44907 44823 44556 44995
		Width / Breite largeur / ancho W [mm]		Height / Höhe hauteur / alto H [mm]					
X design multi use / X-schneide Taillant en X / Filo en X de uso multiple 		12.7 12.7 16		25 25 25		76 89 102	3" 3 1/2" 4"	2.40 3.10 4.30	49634 49635 49642

HEM = Hemispherical button / Kugelstift / Boutons hémisphériques / Botones esféricos

BAL = Semi Ballistic button / Parabolidstift / Boutons semi paraboliques / Botones semi parabólicos

CON = Conical carbide on request / Deltastift auf Anfrage / Boutons delta sur demande / Botones conicos a solicitud

MP = MultiPoint carbide on request / MultiPoint Stift auf Anfrage / Boutons MultiPoint sur demande / Botones MultiPoint a solicitud

Extension drilling tools

Verlängerungsbohrausrüstung

Équipement de rallonge

Varillaje de extensión



ROCKMORE®
INTERNATIONAL

T 45 (1 3/4")






These products are available optionally in XT 45 «Vector Rod System».

Nachfolgende Produkte sind auf Anfrage auch in XT 45 «Vector Rod System» erhältlich.

Ces produits sont disponibles en option XT 45 «Vector Rod System».

Estos productos están disponibles opcionalmente en XT 45 «Vector Rod System».



Extension rod Verlängerungsstange Tige allonge Barra de extensión	D		L		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
	[mm]	[in]	[mm]	[ft in]		
Rd 46 / Ø 17 mm (1 13/16" / Ø 11/16") 			1000	3' 3"	10.80	47190
			1500	4' 11"	16.30	47311
			2000	6' 6"	21.80	41580
			3050	10'	33.60	47051
			3660	12'	40.40	47052
			4265	14'	47.00	47053
			6095	20'	67.80	47001
MF-rod Rd 46 / Ø 17 mm (1 13/16" / Ø 11/16") 	64	2 17/32"	1000	3' 3"	13.30	47256
	64	2 17/32"	1220	4'	15.50	47491
	64	2 17/32"	1500	4' 11"	19.00	47292
	64	2 17/32"	1525	5'	19.10	47132
	64	2 17/32"	1830	6'	21.80	47172
	64	2 17/32"	2000	6' 6"	24.20	47264
	64	2 17/32"	3050	10'	35.70	47173
MF-rod Rd 46 / Ø 17 mm (1 13/16" / Ø 11/16") 	64	2 17/32"	3660	12'	42.50	47166
	64	2 17/32"	4270	14'	49.50	47285
	64	2 17/32"	4880	16'	53.70	47492
	64	2 17/32"	5490	18'	62.60	47496
	64	2 17/32"	6100	20'	69.60	47481
Starter Guide Tube Führungsrohr	D		L		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
	[mm]	[in]	[mm]	[ft in]		
Modular 3-Piece Design 	64	2 17/32"	3660	12'	59.10	47645
	64	2 17/32"	4270	14'	68.90	47746
	76	2 17/32"	3660	12'	92.50	47655
Extension rod Verlängerungsstange Tige allonge Barra de extensión	D		L		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
	[mm]	[in]	[mm]	[ft in]		
Tandem thread drill rod / Tandem Gewindestange tipe fileté en tandem / Barra roscada en tandem Rd 46 / Ø 17 mm (1 13/16" / Ø 11/16") 			3660	12'	39.50	47094
			4265	14'	46.00	47410

Extension drilling tools

Verlängerungsbohrausrüstung

Equipement de rallonge

Varillaje de extensión



ROCKMORE[®]
INTERNATIONAL

T 45 (1 3/4")

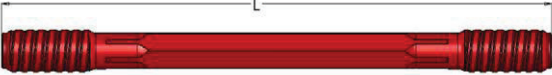
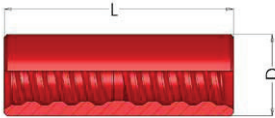
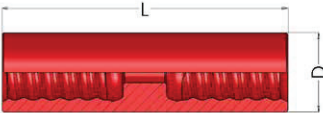
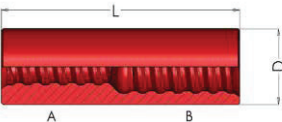
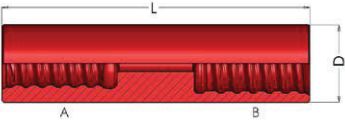
These products are available optionally in XT 45 «Vector Rod System».

Nachfolgende Produkte sind auf Anfrage auch in XT 45 «Vector Rod System» erhältlich.

Ces produits sont disponibles en option XT 45 «Vector Rod System».

Estos productos están disponibles opcionalmente en XT 45 «Vector Rod System».



Extension rod Verlängerungsstange Tige allonge Barra de extensión	D		L		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°		
	[mm]	[in]	[mm]	[ft in]				
Hex 38 / Ø 16 mm (1 1/2" / Ø 5/8") 			3050	10'	26.00	11182		
			3660	12'	31.10	11183		
			4265	14'	36.20	11184		
Coupling Muffe Manchon Acople	D		L		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°		
	[mm]	[in]	[mm]	[in]				
	63	2 31/64"	210	8 1/4"	2.95	41666		
	66	2 39/64"	210	8 1/4"	3.20	14845		
Full bridge / Mittelsteg / Nervure centrale / Nervio central 	63	2 31/64"	230	9 1/16"	3.50	41650		
Coupling adapter Übergangsmuffe Manchon d'adaptation Acople adaptador	Thread Gewinde Filet Rosca		D		L		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
	A	B	[mm]	[in]	[mm]	[in]		
	T 38	T 45	63	2 31/64"	195	7 11/16"	2.80	41658
	T 45	T 51	72	2 27/32"	218	8 19/32"	4.35	41676
Full bridge / Mittelsteg / Nervure centrale Nervio central 	R 32	T 45	63	2 31/64"	215	8 15/32"	3.60	41680
	R 38	T 45	63	2 31/64"	215	8 15/32"	3.30	41667
	T 38	T 45	63	2 31/64"	215	8 15/32"	3.30	41684
	T 45	T 51	72	2 27/32"	240	9 7/16"	4.60	41689

Extension drilling tools

Verlängerungsbohrausrüstung

Équipement de rallonge

Varillaje de extensión



ROCKMORE®
INTERNATIONAL

T 45 (1 3/4")

These products are available optionally in XT 45 «Vector Rod System».

Nachfolgende Produkte sind auf Anfrage auch in XT 45 «Vector Rod System» erhältlich.

Ces produits sont disponibles en option XT 45 «Vector Rod System».

Estos productos están disponibles opcionalmente en XT 45 «Vector Rod System».



Bit adapter Übergangsstück Manchon d'adaptation Adaptador de broca	Thread Gewinde Filet Rosca		D		L		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
	A	B	[mm]	[in]	[mm]	[in]		
	R 32	T 45	44	1 47/64"	360	14 3/16"	3.90	41694
	R 38	T 45	55	2 11/64"	280	11 1/32"	3.30	48500
	T 38	T 45	55	2 11/64"	280	11 1/32"	3.30	48588
	T 45	R 38	63	2 31/64"	280	11 1/32"	3.10	48653
	T 45	T 38	63	2 31/64"	280	11 1/32"	2.80	48587
	T 45	T 51	63	2 31/64"	285	11 7/32"	4.10	41693
	T 51	T 45	72	2 27/32"	285	11 7/32"	3.85	48661
Thread adapter Übergangsstück Manchon d'adaptation Adaptador de rosca								
	T 45	R 38	46	1 13/16"	340	13 3/8"	3.50	48612
	T 45	T 38	46	1 13/16"	360	14 3/16"	3.60	48663

Extension drilling tools

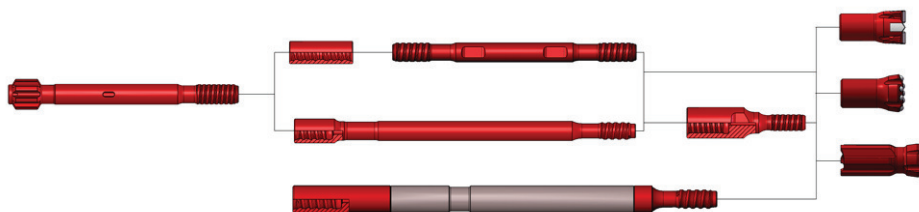
Verlängerungsbohrausrüstung

Equipement de rallonge

Varillaje de extensión



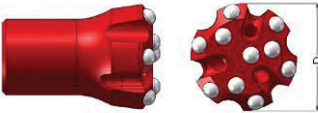
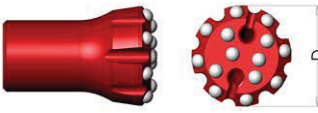
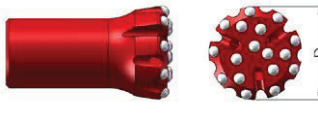
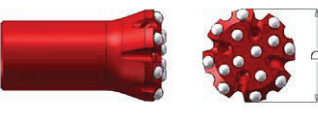
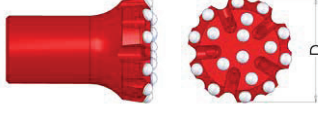
ROCKMORE[®]
INTERNATIONAL



T 51 (2")

These products are available optionally in XT 51 «Vector Rod System».
Nachfolgende Produkte sind auf Anfrage auch in XT 51 «Vector Rod System» erhältlich.
Ces produits sont disponibles en option XT 51 «Vector Rod System».
Estos productos están disponibles opcionalmente en XT 51 «Vector Rod System».



Bit Bohrkrone Taillant Broca	Carbide dimension Hartmetallabmessung Dimension métal dur Dimension metal duro					D		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
	Carbide design	Gauge / Umfang exterieur / exterior		Front / Stirnseite front / frontal		[mm]	[in]		
		[No.]	[mm]	[No.]	[mm]				
Button bit / Stiftbohrkrone / Taillant à boutons métal dur / Broca de botones 	HEM BAL	6 6	14 14	4 4	14 14	89 89	3 1/2" 3 1/2"	3.80 3.80	44405 44406
Flat Face 	HEM BAL HEM BAL HEM BAL HEM BAL HEM BAL HEM HEM	8 8 8 8 8 8 8 8 8 8 8 8	12.7 12.7 12.7 12.7 12.7 14 14 16 16 16 16	6 6 6 6 6 6 6 6 6 6 8 8	11 11 11 11 12.7 12.7 14 14 14 14 14 16	82 82 85 85 89 89 102 102 115 115 127 140	3 1/4" 3 1/4" 3 3/8" 3 3/8" 3 1/2" 3 1/2" 4" 4" 4 1/2" 4 1/2" 5" 5 1/2"	3.20 3.20 3.40 3.40 3.80 3.80 5.20 5.20 6.70 6.70 8.00 12.20	44457 44389 44443 44343 44638 44765 44639 44762 44640 44558 44642 44988
Flat Face 	HEM BAL HEM BAL HEM HEM	9 9 9 9 9 9	11 11 12.7 12.7 14 14	8 8 8 8 9 9	10 10 12.7 12.7 12.7 14	89 89 102 102 115 127	3 1/2" 3 1/2" 4" 4" 4 1/2" 5"	3.80 3.80 5.30 5.30 6.00 8.10	44855 44856 44857 44858 44909 44910
Flat Face 	HEM BAL HEM BAL HEM	8 8 8 8 8	14 14 14 14 16	6 6 7 7 8	12.7 12.7 14 14 14	102 102 115 115 127	4" 4" 4 1/2" 4 1/2" 5"	5.30 5.30 6.00 6.00 8.10	44467 44468 44970 44469 44470
Flat Face, Starflow 	HEM HEM HEM	10 10 10	14 16 16	9 7 8	12.7 16 16	115 127 140	4" 1/2" 5" 5 1/2"	6.00 8.10 12.20	44080 44081 44082

Extension drilling tools

Verlängerungsbohrausrüstung

Équipement de rallonge

Varillaje de extensión



ROCKMORE®
INTERNATIONAL

T 51 (2")

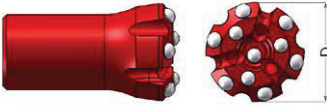
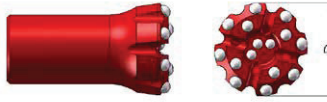
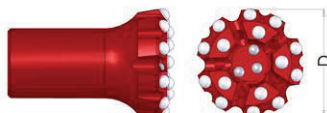
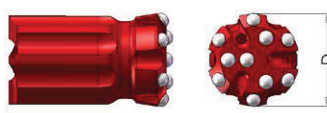
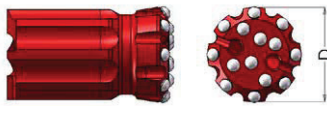
These products are available optionally in XT 51 «Vector Rod System».

Nachfolgende Produkte sind auf Anfrage auch in XT 51 «Vector Rod System» erhältlich.

Ces produits sont disponibles en option XT 51 «Vector Rod System».

Estos productos están disponibles opcionalmente en XT 51 «Vector Rod System».



Bit Bohrkrone Taillant Broca	Carbide dimension Hartmetallabmessung Dimension métal dur Dimension metal duro					D		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
	Carbide design	Gauge / Umfang extérieur / exterior [No.] [mm]		Front / Stirnseite front / frontal [No.] [mm]		[mm]	[in]		
Button bit / Stiftbohrkrone / Taillant à boutons métal dur / Broca de botones  Drop Center	HEM	6	12.7	3	11	76	3"	3.00	44307
	BAL	6	12.7	3	11	76	3"	3.00	44308
	HEM	6	12.7	3	11	80	3 1/8"	3.30	44309
	BAL	6	12.7	3	11	80	3 1/8"	3.30	44310
	HEM	6	14	3	12.7	89	3 1/2"	3.60	44871
	BAL	6	14	3	12.7	89	3 1/2"	3.60	44872
 Drop Center	HEM	8	11	4	11	89	3 1/2"	3.60	44760
	BAL	8	11	4	11	89	3 1/2"	3.60	44759
	HEM	8	14	4	12.7	102	4"	4.80	44764
	BAL	8	14	4	12.7	102	4"	4.80	44763
	HEM	8	14	4	14	115	4 1/2"	6.20	44610
	BAL	8	14	4	14	115	4 1/2"	6.20	44611
	HEM	8	16	4	16	127	5"	7.70	44849
	BAL	8	16	4	16	127	5"	7.70	44870
	HEM	8	16	4	16	140	5 1/2"	11.80	44989
 Drop Center, Starflow	HEM	10	14	5	12.7	115	4 1/2"	5.70	44086
	HEM	10	16	5	16	127	5"	7.70	44087
	HEM	10	16	5	16	140	5 1/2"	11.80	44088
 Flat Face / Retrac	HEM	6	14	4	14	89	3 1/2"	5.40	44407
	BAL	6	14	4	14	89	3 1/2"	5.40	44408
 Flat Face / Retrac	BAL	8	12.7	6	11	82	3 1/4"	4.00	44386
	HEM	8	12.7	6	12.7	89	3 1/2"	5.40	44645
	BAL	8	12.7	6	12.7	89	3 1/2"	5.40	44691
	CON	8	12.7	6	12.7	89	3 1/2"	5.40	44496
	HEM	8	14	6	14	102	4"	7.50	44724
	BAL	8	14	6	14	102	4"	7.50	44678
	HEM	8	16	6	14	115	4 1/2"	10.20	44978
	HEM	8	16	8	14	127	5"	13.00	44979
	HEM	8	16	8	16	140	5 1/2"	17.20	44980

Extension drilling tools

Verlängerungsbohrausrüstung

Equipement de rallonge

Varillaje de extensión



ROCKMORE[®]
INTERNATIONAL

T 51 (2")

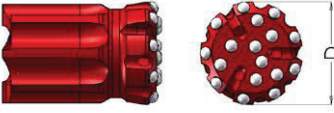

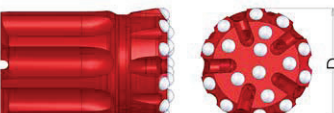
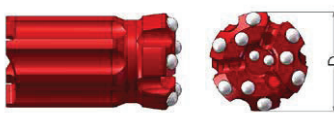
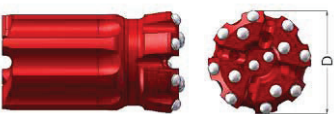
These products are available optionally in XT 51 «Vector Rod System».

Nachfolgende Produkte sind auf Anfrage auch in XT 51 «Vector Rod System» erhältlich.

Ces produits sont disponibles en option XT 51 «Vector Rod System».

Estos productos están disponibles opcionalmente en XT 51 «Vector Rod System».



Bit Bohrkrone Taillant Broca	Carbide dimension Hartmetallabmessung Dimension métal dur Dimension metal duro					D		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
	Carbide design	Gauge / Umfang exterieur / exterior		Front / Stirnseite front / frontal		[mm]	[in]		
		[No.]	[mm]	[No.]	[mm]				
Button bit / Stiftbohrkrone / Taillant à boutons métal dur / Broca de botones  Flat Face / Retrac	HEM	9	11	8	10	89	3 1/2"	5.40	44960
	BAL	9	11	8	10	89	3 1/2"	5.40	44961
	HEM	9	12.7	8	12.7	102	4"	7.50	44962
	BAL	9	12.7	8	12.7	102	4"	7.50	44963
	HEM	9	14	9	12.7	115	4 1/2"	10.20	44964
	HEM	9	14	9	14	127	5"	13.00	44965
 Flat Face / Retrac	HEM	8	14	6	12.7	102	4"	7.40	44471
	BAL	8	14	6	12.7	102	4"	7.40	44472
	HEM	8	14	7	14	115	4 1/2"	10.20	44473
	HEM	8	16	8	14	127	5"	13.00	44474
 Flat Face / Retrac, Starflow	HEM	10	14	9	12.7	115	4 1/2"	10.20	44083
	HEM	10	16	7	16	127	5"	13.00	44084
	HEM	10	16	8	16	140	5 1/2"	17.20	44085
 Drop Center / Retrac	HEM	6	14	3	12.7	89	3 1/2"	5.20	44975
	BAL	6	14	3	12.7	89	3 1/2"	5.20	44976
 Drop Center / Retrac	HEM	8	11	4	11	89	3 1/2"	5.20	44761
	BAL	8	11	4	11	89	3 1/2"	5.20	44746
	CON	8	12	4	11	89	3 1/2"	5.20	44336
	HEM	8	14	4	12.7	102	4"	7.40	44747
	BAL	8	14	4	12.7	102	4"	7.40	44748
	HEM	8	14	4	14	115	4 1/2"	9.90	44982
	HEM	8	16	4	16	127	5"	12.60	44983
	HEM	8	16	4	16	140	5 1/2"	17.00	44984

HEM = Hemispherical button / Kugelstift / Boutons hémisphériques / Botones esféricos

BAL = Semi Ballistic button / Parabolidstift / Boutons semi paraboliques / Botones semi parabólicos

CON = Conical carbide on request / Deltastift auf Anfrage / Boutons delta sur demande / Botones conicos a solicitud

MP = MultiPoint carbide on request / MultiPoint Stift auf Anfrage / Boutons MultiPoint sur demande / Botones MultiPoint a solicitud

Extension drilling tools

Verlängerungsbohrausrüstung

Équipement de rallonge

Varillaje de extensión



ROCK MORE®
INTERNATIONAL

T 51 (2")

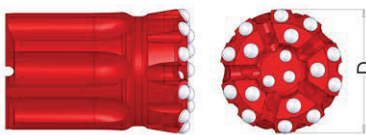
These products are available optionally in XT 51 «Vector Rod System».

Nachfolgende Produkte sind auf Anfrage auch in XT 51 «Vector Rod System» erhältlich.

Ces produits sont disponibles en option XT 51 «Vector Rod System».

Estos productos están disponibles opcionalmente en XT 51 «Vector Rod System».



Bit Bohrkrone Taillant Broca	Carbide dimension Hartmetallabmessung Dimension métal dur Dimension metal duro					D		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
	Carbide design	Gauge / Umfang extérieur / exterior [No.] [mm]		Front / Stirnseite front / frontal [No.] [mm]		[mm]	[in]		
		[No.]	[mm]	[No.]	[mm]				
Button bit / Stiftbohrkrone / Taillant à boutons métal dur / Broca de botones 	HEM	10	14	5	12.7	115	4 1/2"	9.90	44089
	HEM	10	16	5	16	127	5"	12.60	44090
	HEM	10	16	5	16	140	5 1/2"	17.00	44091

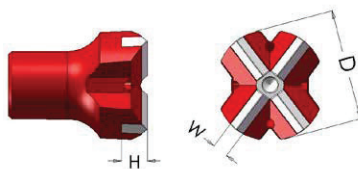
Drop Center / Retrac, Starflow

HEM = Hemispherical button / Kugelstift / Boutons hémisphériques / Botones esféricos

BAL = Semi Ballistic button / Parabolidstift / Boutons semi paraboliques / Botones semi parabólicos

CON = Conical carbide on request / Deltastift auf Anfrage / Boutons delta sur demande / Botones conicos a solicitud

MP = MultiPoint carbide on request / MultiPoint Stift auf Anfrage / Boutons MultiPoint sur demande / Botones MultiPoint a solicitud

Bit Bohrkrone Taillant Broca	Carbide dimension Hartmetallabmessung Dimension métal dur Dimension metal duro			D		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
	Width / Breite largeur / ancho W [mm]	Height / Höhe hauteur / alto H [mm]		[mm]	[in]		
X design multi use / X-schneide Taillant en X / Filo en X de uso multiple 	12.7	25		89	3 1/2"	4.70	49636
	16	25		102	4"	5.20	49693
	16	25		115	4 1/2"	6.20	49694

Extension drilling tools

Verlängerungsbohrausrüstung

Equipement de rallonge

Varillaje de extensión



ROCK MORE[®]
INTERNATIONAL

T 51 (2")



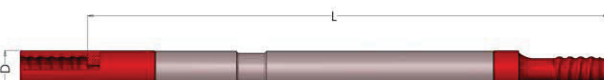
These products are available optionally in XT 51 «Vector Rod System».

Nachfolgende Produkte sind auf Anfrage auch in XT 51 «Vector Rod System» erhältlich.

Ces produits sont disponibles en option XT 51 «Vector Rod System».

Estos productos están disponibles opcionalmente en XT 51 «Vector Rod System».



Extension rod Verlängerungsstange Tige allonge Barra de extensión	D		L		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
	[mm]	[in]	[mm]	[ft in]		
Rd 52 / Ø 21.5 mm (2 1/16" / Ø 27/32") 			3050	10'	41.25	47140
			3660	12'	50.00	47141
			4265	14'	58.20	47381
			6095	20'	83.50	46184
			7315	24'	99.40	43759
MF-rod Rd 52 / Ø 21.5 mm (2 1/16" / Ø 27/32") 	72	2 27/32"	1830	6'	27.30	47337
	72	2 27/32"	3050	10'	46.00	43986
	72	2 27/32"	3660	12'	52.50	47338
	72	2 27/32"	4000	13 1/2"	57.00	43947
	72	2 27/32"	4270	14'	61.00	43819
	72	2 27/32"	4880	16'	67.90	43954
	72	2 27/32"	5490	18'	78.00	43903
	72	2 27/32"	6100	20'	86.50	43997
Starter Guide Tube Führungsrohr	D		L		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
	[mm]	[in]	[mm]	[ft in]		
Modular 3-Piece Design 	76	3"	3660	12'	80.00	47665
	76	3"	4270	14'	98.70	47736

Extension drilling tools

Verlängerungsbohrausrüstung

Équipement de rallonge

Varillaje de extensión



ROCKMORE®
INTERNATIONAL

T 51 (2")

These products are available optionally in XT 51 «Vector Rod System».

Nachfolgende Produkte sind auf Anfrage auch in XT 51 «Vector Rod System» erhältlich.

Ces produits sont disponibles en option XT 51 «Vector Rod System».

Estos productos están disponibles opcionalmente en XT 51 «Vector Rod System».



Coupling Muffe Manchon Acople	D		L		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°		
	[mm]	[in]	[mm]	[in]				
	72	2 27/32"	225	8 7/8"	3.85	41662		
	76	3"	225	8 7/8"	4.70	41686		
Full bridge / Mittelsteg / Nervure centrale / Nervio central 	72	2 27/32"	250	10"	5.30	41685		
Coupling adapter Übergangsmuffe Manchon d'adaptation Acople adaptador	Thread / Gewinde Filet / Rosca A B							
	T 45	T 51	72	2 27/32"	218	8 19/32"	4.35	41676
	T 45	T 51	72	2 27/32"	240	9 7/16"	4.60	41689
Full bridge / Mittelsteg / Nervure centrale / Nervio central 	T 45	T 51	72	2 27/32"	240	9 7/16"	4.60	41689
Bit adapter Übergangsstück Manchon d'adaptation Adaptador de broca								
	T 45	T 51	63	2 31/64"	285	11 7/32"	4.10	41693
	T 51	T 45	72	2 27/32"	285	11 7/32"	3.85	48661
	T 51	ST 58	76	3"	285	11 7/32"	5.70	48658

Extension drilling tools

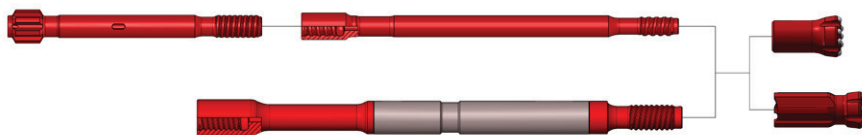
Verlängerungsbohrausrüstung

Equipement de rallonge

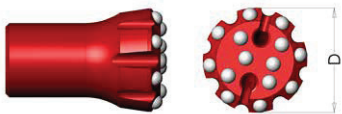
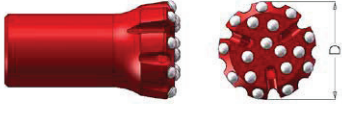
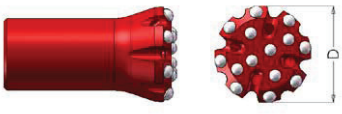
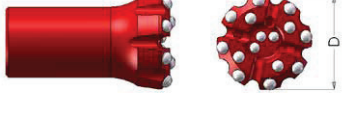
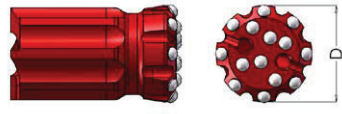
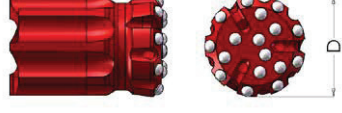
Varillaje de extensión



ROCKMORE[®]
INTERNATIONAL



ST 58 (2 1/4")

Bit Bohrkrone Taillant Broca	Carbide dimension Hartmetallabmessung Dimension métal dur Dimension metal duro					D		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
	Carbide design	Gauge / Umfang exterieur / exterior [No.] [mm]		Front / Stirnseite front / frontal [No.] [mm]		[mm]	[in]		
Button bit / Stiftbohrkrone / Taillant à boutons métal dur / Broca de botones  Flat Face	HEM	8	12.7	6	12.7	89	3 1/2"	4.40	44939
	BAL	8	12.7	6	12.7	89	3 1/2"	4.40	44940
	HEM	8	14	6	14	102	4"	5.90	44941
	BAL	8	14	6	14	102	4"	5.90	44942
	HEM	8	16	6	14	115	4 1/2"	7.40	44943
	BAL	8	16	6	14	115	4 1/2"	7.40	44944
	HEM	8	16	8	14	127	5"	8.70	44945
HEM	8	16	8	16	140	5 1/2"	12.90	44992	
 Flat Face	HEM	9	11	8	10	89	3 1/2"	4.40	44946
	BAL	9	11	8	10	89	3 1/2"	4.40	44947
	HEM	9	12.7	8	12.7	102	4"	5.90	44948
	BAL	9	12.7	8	12.7	102	4"	5.90	44949
	HEM	9	14	9	12.7	115	4 1/2"	7.40	44950
	HEM	9	14	9	14	127	5"	8.70	44951
 Flat Face	HEM	8	14	6	12.7	102	4"	5.90	44460
	BAL	8	14	6	12.7	102	4"	5.90	44461
	HEM	8	14	7	14	115	4 1/2"	7.40	44480
	BAL	8	14	7	14	115	4 1/2"	7.40	44462
	HEM	8	16	8	14	127	5"	8.70	44463
 Drop Center	HEM	8	11	4	11	89	3 1/2"	4.20	44952
	BAL	8	11	4	11	89	3 1/2"	4.20	44953
	HEM	8	14	4	12.7	102	4"	5.40	44954
	BAL	8	14	4	12.7	102	4"	5.40	44955
	HEM	8	14	4	14	115	4 1/2"	6.80	44956
	BAL	8	14	4	14	115	4 1/2"	6.80	44957
	HEM	8	16	4	16	127	5"	8.30	44958
	BAL	8	16	4	16	127	5"	8.30	44959
	HEM	8	16	4	16	140	5 1/2"	12.40	44993
 Flat Face / Retrac	HEM	8	12.7	6	12.7	89	3 1/2"	5.20	44927
	BAL	8	12.7	6	12.7	89	3 1/2"	5.20	44777
	BAL	8	12.7	6	12.7	93	3 11/16"	5.40	44917
	HEM	8	14	6	14	102	4"	7.30	44925
	BAL	8	14	6	14	102	4"	7.30	44922
	HEM	8	16	6	14	115	4 1/2"	10.00	44966
	HEM	8	16	8	14	127	5"	12.70	44928
	HEM	8	16	8	16	140	5 1/2"	17.20	44985
	 Flat Face / Retrac	HEM	9	11	8	10	89	3 1/2"	5.20
BAL		9	11	8	10	89	3 1/2"	5.20	44930
BAL		9	11	8	11	93	3 11/16"	5.40	44921
HEM		9	12.7	8	12.7	102	4"	7.30	44931
BAL		9	12.7	8	12.7	102	4"	7.30	44932
HEM		9	14	9	12.7	115	4 1/2"	10.00	44926
HEM		9	14	9	14	127	5"	12.70	44933

Extension drilling tools

Verlängerungsbohrausrüstung


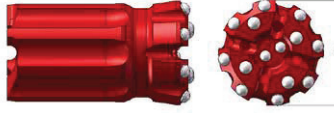
Equipement de rallonge

Varillaje de extensión



ROCKMORE®
INTERNATIONAL

ST 58 (2 1/4")

Bit Bohrkrone Taillant Broca	Carbide dimension Hartmetallabmessung Dimension métal dur Dimension metal duro					D		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
	Carbide design	Gauge / Umfang exterieur / exterior		Front / Stirnseite front / frontal		[mm]	[in]		
		[No.]	[mm]	[No.]	[mm]				
Button bit / Stiftbohrkrone / Taillant à boutons métal dur / Broca de botones 	HEM	8	14	6	12.7	102	4"	7.00	44464
	BAL	8	14	6	12.7	102	4"	7.00	44465
	HEM	8	14	7	14	115	4 1/2"	9.60	44492
	HEM	8	16	8	14	127	5"	12.30	44466
Flat Face / Retrac 	HEM	8	11	4	11	89	3 1/2"	5.00	44934
	BAL	8	11	4	11	89	3 1/2"	5.00	44935
	BAL	8	12.7	4	12.7	93	3 11/16"	5.20	44916
	HEM	8	14	4	12.7	102	4"	7.00	44924
	BAL	8	14	4	12.7	102	4"	7.00	44936
	HEM	8	14	4	14	115	4 1/2"	9.60	44937
	HEM	8	16	4	16	127	5"	12.30	44986
	HEM	8	16	4	16	140	5 1/2"	17.00	44987

HEM = Hemispherical button / Kugelstift / Boutons hémisphériques / Botones esféricos

BAL = Semi Ballistic button / Parabolidstift / Boutons semi paraboliques / Botones semi parabólicos

CON = Conical carbide on request / Deltastift auf Anfrage / Boutons delta sur demande / Botones conicos a solicitud

MP = MultiPoint carbide on request / MultiPoint Stift auf Anfrage / Boutons MultiPoint sur demande / Botones MultiPoint a solicitud

Extension drilling tools

Verlängerungsbohrausrüstung



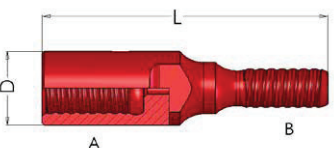
Equipement de rallonge

Varillaje de extensión



ROCKMORE[®]
INTERNATIONAL

ST 58 (2 1/4")

Extension rod Verlängerungsstange Tige allonge Barra de extensión	D		L		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°		
	[mm]	[in]	[mm]	[ft in]				
MF-rod Rd 60 / Ø 22.6 mm (2 3/8" / Ø 57/64") 	81	3 3/16"	3660	12'	76.20	43942		
	81	3 3/16"	4270	14'	86.70	43922		
	81	3 3/16"	5490	18'	109.60	43962		
	81	3 3/16"	6095	20'	121.70	43998		
Starter Guide Tube Führungsrohr	D		L		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°		
[mm]	[in]	[mm]	[ft in]					
Modular 3-Piece Design 	76	3"	4270	14'	101	47686		
	76	3"	5200	17 1/2'	126.90	47687		
Bit adapter Übergangsstück Manchon d'adaptation Adaptador de broca	Thread / Gewinde Filet / Rosca		D		L		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
	A	B	[mm]	[in]	[mm]	[in]		
 * T60 = ROCKMORE T60	T 51	ST 58	76	3"	285	11 7/32"	5.70	48658
	ST 58	T 51	81	3 3/16"	310	12 3/16"	6.00	48703
	ST 58	* T 60	82	3 15/64"	305	12"	6.10	48538

Extension drilling tools

Verlängerungsbohrausrüstung

Équipement de rallonge

Varillaje de extensión



ROCKMORE®
INTERNATIONAL



ROCKMORE T 60 (2 1/4")

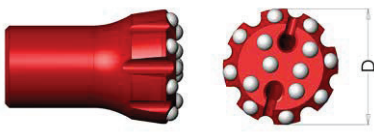
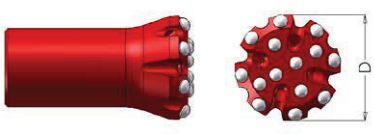
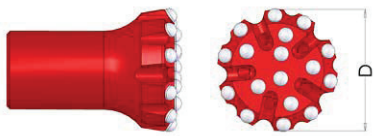
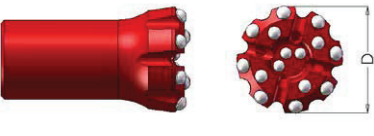
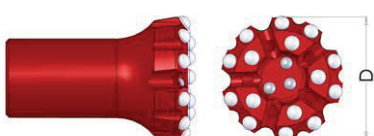
These products are available optionally in XT 60 «Vector Rod System».

Nachfolgende Produkte sind auf Anfrage auch in XT 60 «Vector Rod System» erhältlich.

Ces produits sont disponibles en option XT 60 «Vector Rod System».

Estos productos están disponibles opcionalmente en XT 60 «Vector Rod System».



Bit Bohrkrone Taillant Broca	Carbide dimension Hartmetallabmessung Dimension métal dur Dimension metal duro					D		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
	Carbide design	Gauge / Umfang exterieur / exterior		Front / Stirnseite front / frontal		[mm]	[in]		
		[No.]	[mm]	[No.]	[mm]				
Button bit / Stiftbohrkrone / Taillant à boutons métal dur / Broca de botones 	HEM BAL HEM BAL	8 8 8 8	12.7 12.7 12.7 12.7	6 6 6 6	12.7 12.7 12.7 12.7	93 93 95 95	3 11/16" 3 11/16" 3 3/4" 3 3/4"	5.20 5.20 5.40 5.40	44305 44304 44303 44302
Flat Face 	HEM BAL HEM BAL HEM	8 8 8 8 8	14 14 14 14 16	6 6 7 7 8	12.7 12.7 14 14 14	102 102 115 115 127	4" 4" 4 1/2" 4 1/2" 5"	5.90 5.90 7.40 7.40 8.70	44410 44411 44412 44413 44414
Flat Face, Starflow 	HEM HEM HEM	10 10 10	14 16 16	9 7 8	12.7 16 16	115 127 140	4 1/2" 5" 5 1/2"	6.80 8.30 12.40	44092 44093 44094
Drop Center 	HEM BAL HEM BAL HEM BAL HEM BAL HEM BAL HEM BAL HEM	8 8 8 8 8 8 8 8 8 8 8 8 8	11 11 12.7 12.7 12.7 12.7 14 14 14 14 16 16 16	4 4 4 4 4 4 4 4 4 4 4 4 4	11 11 12.7 12.7 12.7 12.7 12.7 12.7 14 14 16 16 16	89 89 93 93 95 95 102 102 115 115 127 127 140	3 1/2" 3 1/2" 3 11/16" 3 11/16" 3 3/4" 3 3/4" 4" 4" 4 1/2" 4 1/2" 5" 5" 5 1/2"	4.20 4.20 5.20 5.20 5.40 5.40 5.40 5.40 6.80 6.80 8.30 8.30 12.40	44420 44421 44301 44300 44299 44298 44422 44423 44424 44425 44426 44427 44428
Drop Center, Starflow 	HEM HEM HEM	10 10 10	14 16 16	5 5 5	12.7 16 16	115 127 140	4 1/2" 5" 5 1/2"	6.80 8.30 12.40	44098 44099 44100

Extension drilling tools

Verlängerungsbohrausrüstung

Equipement de rallonge

Varillaje de extensión



ROCKMORE[®]
INTERNATIONAL

ROCKMORE T 60 (2 1/4")


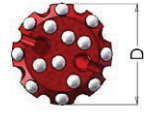

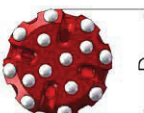



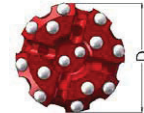
These products are available optionally in XT 60 «Vector Rod System».

Nachfolgende Produkte sind auf Anfrage auch in XT 60 «Vector Rod System» erhältlich.

Ces produits sont disponibles en option XT 60 «Vector Rod System».

Estos productos están disponibles opcionalmente en XT 60 «Vector Rod System».



Bit Bohrkrone Taillant Broca	Carbide dimension Hartmetallabmessung Dimension métal dur Dimension metal duro					D		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
	Carbide design	Gauge / Umfang exterieur / exterior		Front / Stirnseite front / frontal		[mm]	[in]		
		[No.]	[mm]	[No.]	[mm]				
Button bit / Stiftbohrkrone / Taillant à boutons métal dur / Broca de botones  	HEM	8	12.7	6	12.7	93	3 11/16"	5.20	44297
	BAL	8	12.7	6	12.7	93	3 11/16"	5.20	44296
	HEM	8	12.7	6	12.7	95	3 3/4"	5.40	44295
	BAL	8	12.7	6	12.7	95	3 3/4"	5.40	44294
Flat Face / Retrac  	HEM	8	14	6	12.7	102	4"	7.00	44415
	BAL	8	14	6	12.7	102	4"	7.00	44416
	HEM	8	14	7	14	115	4 1/2"	9.60	44417
	HEM	8	16	8	14	127	5"	12.30	44418
Flat Face / Retrac, Starflow  	HEM	10	14	9	12.7	115	4 1/2"	9.60	44095
	HEM	10	16	7	16	127	5"	12.30	44096
	HEM	10	16	8	16	140	5 1/2"	17.00	44097
Drop Center / Retrac  	HEM	8	11	4	11	89	3 1/2"	5.00	44430
	BAL	8	11	4	11	89	3 1/2"	5.00	44431
	HEM	8	12.7	4	12.7	93	3 11/16"	5.20	44293
	BAL	8	12.7	4	12.7	93	3 11/16"	5.20	44429
	HEM	8	12.7	4	12.7	95	3 3/4"	5.40	44292
	BAL	8	12.7	4	12.7	95	3 3/4"	5.40	44291
	HEM	8	14	4	12.7	102	4"	7.00	44432
	BAL	8	14	4	12.7	102	4"	7.00	44433
	HEM	8	14	4	14	115	4 1/2"	9.60	44434
	HEM	8	16	4	16	127	5"	12.30	44435
	HEM	8	16	4	16	140	5 1/2"	17.00	44436

HEM = Hemispherical button / Kugelstift / Boutons hémisphériques / Botones esféricos

BAL = Semi Ballistic button / Parabolidstift / Boutons semi paraboliques / Botones semi parabólicos

CON = Conical carbide on request / Deltastift auf Anfrage / Boutons delta sur demande / Botones conicos a solicitud

MP = MultiPoint carbide on request / MultiPoint Stift auf Anfrage / Boutons MultiPoint sur demande / Botones MultiPoint a solicitud

Extension drilling tools

Verlängerungsbohrausrüstung

Equipement de rallonge

Varillaje de extensión

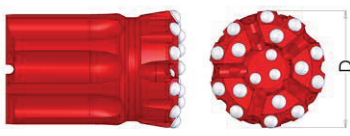


ROCKMORE®
INTERNATIONAL

ROCKMORE T 60 (2 1/4")

These products are available optionally in **XT 60 «Vector Rod System»**.
Nachfolgende Produkte sind auf Anfrage auch in **XT 60 «Vector Rod System»** erhältlich.
Ces produits sont disponibles en option **XT 60 «Vector Rod System»**.
Estos productos están disponibles opcionalmente en **XT 60 «Vector Rod System»**.



Bit Bohrkrone Taillant Broca	Carbide dimension Hartmetallabmessung Dimension métal dur Dimension metal duro					D		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
	Carbide design	Gauge / Umfang exterieur / exterior		Front / Stirnseite front / frontal		[mm]	[in]		
		[No.]	[mm]	[No.]	[mm]				
Button bit / Stiftbohrkrone / Taillant à boutons métal dur / Broca de botones 	HEM	10	14	5	12.7	115	4 1/2"	9.60	44101
	HEM	10	16	5	16	127	5"	12.30	44102
	HEM	10	16	5	16	140	5 1/2"	17.00	44103


Drop Center / Retrac, Starflow

HEM = Hemispherical button / Kugelstift / Boutons hémisphériques / Botones esféricos

BAL = Semi Ballistic button / Parabolidstift / Boutons semi paraboliques / Botones semi parabólicos

CON = Conical carbide on request / Deltastift auf Anfrage / Boutons delta sur demande / Botones conicos a solicitud

MP = MultiPoint carbide on request / MultiPoint Stift auf Anfrage / Boutons MultiPoint sur demande / Botones MultiPoint a solicitud

Extension rod Verlängerungsstange Tige allonge Barra de extensión	D		L		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
	[mm]	[in]	[mm]	[ft in]		
MF-rod Rd 60 / Ø 22.6 mm (2 3/8" / Ø 57/64") 	81	3 3/16"	3660	12'	76.20	43973
	81	3 3/16"	4270	14'	86.70	43974
	81	3 3/16"	5490	18'	109.60	43985
	81	3 3/16"	6100	20'	121.70	43999

Extension drilling tools

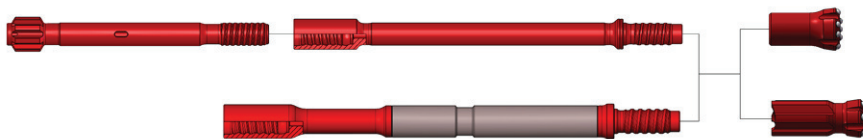
Verlängerungsbohrausrüstung

Equipement de rallonge

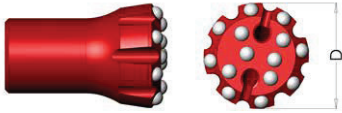
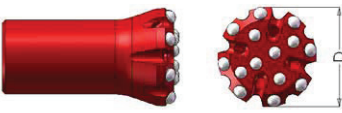



Varillaje de extensión



ROCKMORE[®]
INTERNATIONAL



GT 60 (2 1/4")

Bit Bohrkrone Taillant Broca	Carbide dimension Hartmetallabmessung Dimension métal dur Dimension metal duro					D		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
	Carbide design	Gauge / Umfang exterieur / exterior		Front / Stirnseite front / frontal		[mm]	[in]		
		[No.]	[mm]	[No.]	[mm]				
Button bit / Stiftbohrkrone / Taillant à boutons métal dur / Broca de botones 	HEM	8	12.7	6	12.7	93	3 11/16"	5.20	44290
	BAL	8	12.7	6	12.7	93	3 11/16"	5.20	44289
	HEM	8	12.7	6	12.7	95	3 3/4"	5.40	44288
	BAL	8	12.7	6	12.7	95	3 3/4"	5.40	44287
Flat Face									
	HEM	8	14	6	12.7	102	4"	5.90	44359
	BAL	8	14	6	12.7	102	4"	5.90	44360
	HEM	8	14	7	14	115	4 1/2"	7.40	44361
	BAL	8	14	7	14	115	4 1/2"	7.40	44362
	HEM	8	16	8	14	127	5"	8.70	44363
Flat Face									
	HEM	9	12.7	8	12.7	102	4"	5.90	44071
	BAL	9	12.7	8	12.7	102	4"	5.90	44072
	HEM	9	14	9	12.7	115	4 1/2"	7.40	44075
	BAL	9	14	9	14	127	5"	8.70	44077
Flat Face									
	HEM	10	14	9	12.7	115	4 1/2"	7.00	44104
	HEM	10	16	7	16	127	5"	9.60	44105
	HEM	10	16	8	16	140	5 1/2"	12.30	44106
Flat Face, Starflow									
	HEM	8	12.7	4	12.7	93	3 11/16"	5.20	44286
	BAL	8	12.7	4	12.7	93	3 11/16"	5.20	44285
	HEM	8	12.7	4	12.7	95	3 3/4"	5.40	44284
	BAL	8	12.7	4	12.7	95	3 3/4"	5.40	44283
	HEM	8	14	4	12.7	102	4"	5.40	44364
	BAL	8	14	4	12.7	102	4"	5.40	44365
	HEM	8	14	4	14	115	4 1/2"	6.80	44366
	BAL	8	14	4	14	115	4 1/2"	6.80	44367
	HEM	8	16	4	16	127	5"	8.30	44368
	BAL	8	16	4	16	127	5"	8.30	44369
	HEM	8	16	4	16	140	5 1/2"	12.40	44370
	Drop Center								

HEM = Hemispherical button / Kugelstift / Boutons hémisphériques / Botones esféricos

BAL = Semi Ballistic button / Parabolidstift / Boutons semi paraboliques / Botones semi parabólicos

CON = Conical carbide on request / Deltastift auf Anfrage / Boutons delta sur demande / Botones conicos a solicitud

MP = MultiPoint carbide on request / MultiPoint Stift auf Anfrage / Boutons MultiPoint sur demande / Botones MultiPoint a solicitud

Extension drilling tools

Verlängerungsbohrausrüstung

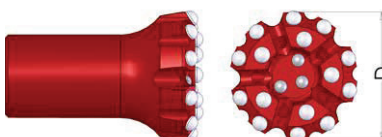
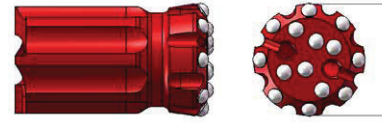
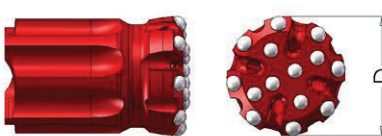
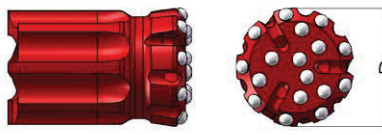
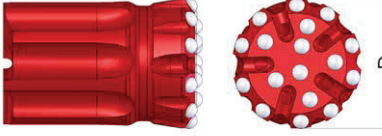
Equipement de rallonge

Varillaje de extensión



ROCKMORE®
INTERNATIONAL

GT 60 (2 1/4")

Bit Bohrkrone Taillant Broca	Carbide dimension Hartmetallabmessung Dimension métal dur Dimension metal duro					D		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
	Carbide design	Gauge / Umfang extérieur / exterior		Front / Stirnseite front / frontal		[mm]	[in]		
		[No.]	[mm]	[No.]	[mm]				
Button bit / Stiftbohrkrone / Taillant à boutons métal dur / Broca de botones 	HEM	10	14	5	12.7	115	4 1/2"	7.00	44108
	HEM	10	16	5	16	127	5"	9.60	44109
	HEM	10	16	5	16	140	5 1/2"	12.30	44110
Drop Center, Starflow 	HEM	8	12.7	6	12.7	93	3 11/16"	5.20	44282
BAL	8	12.7	6	12.7	93	3 11/16"	5.20	44281	
HEM	8	12.7	6	12.7	95	3 3/4"	5.40	44280	
BAL	8	12.7	6	12.7	95	3 3/4"	5.40	44279	
Flat Face / Retrac 	HEM	8	14	6	12.7	102	4"	7.00	44371
BAL	8	14	6	12.7	102	4"	7.00	44372	
HEM	8	14	7	14	115	4 1/2"	11.36	44373	
HEM	8	16	8	14	127	5"	14.00	44374	
Flat Face / Retrac 	BAL	9	11	8	11	93	3 11/16"	5.40	44070
HEM	9	12.7	8	12.7	102	4"	7.30	44073	
BAL	9	12.7	8	12.7	102	4"	7.30	44074	
HEM	9	14	9	12.7	115	4 1/2"	10.00	44076	
HEM	9	14	9	14	127	5"	12.70	44078	
Flat Face / Retrac 	HEM	10	14	9	12.7	115	4 1/2"	9.60	44161
HEM	10	16	7	16	127	5"	12.30	44163	
HEM	10	16	8	16	140	5 1/2"	17.00	44107	
Flat Face / Retrac, Starflow									

HEM = Hemispherical button / Kugelstift / Boutons hémisphériques / Botones esféricos

BAL = Semi Ballistic button / Parabolidstift / Boutons semi paraboliques / Botones semi parabólicos

CON = Conical carbide on request / Deltastift auf Anfrage / Boutons delta sur demande / Botones conicos a solicitud

MP = MultiPoint carbide on request / MultiPoint Stift auf Anfrage / Boutons MultiPoint sur demande / Botones MultiPoint a solicitud

Extension drilling tools

Verlängerungsbohrausrüstung

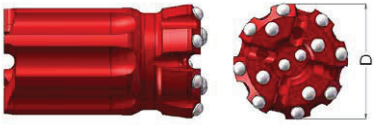
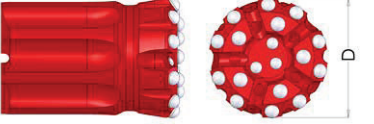
Équipement de rallonge

Varillaje de extensión



ROCKMORE[®]
INTERNATIONAL

GT 60 (2 1/4")



Bit Bohrkrone Taillant Broca	Carbide dimension Hartmetallabmessung Dimension métal dur Dimension metal duro					D		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
	Carbide design	Gauge / Umfang exterieur / exterior		Front / Stirnseite front / frontal		[mm]	[in]		
		[No.]	[mm]	[No.]	[mm]				
Button bit / Stiftbohrkrone / Taillant à boutons métal dur / Broca de botones 	HEM	8	12.7	4	12.7	93	3 11/16"	5.20	44278
	BAL	8	12.7	4	12.7	93	3 11/16"	5.20	44277
	HEM	8	12.7	4	12.7	95	3 3/4"	5.40	44276
	BAL	8	12.7	4	12.7	95	3 3/4"	5.40	44275
	HEM	8	14	4	12.7	102	4"	7.00	44375
	BAL	8	14	4	12.7	102	4"	7.00	44376
	HEM	8	14	4	14	115	4 1/2"	9.60	44377
	HEM	8	16	4	16	127	5"	12.30	44378
	HEM	8	16	4	16	140	5 1/2"	17.00	44379
Drop Center / Retrac									
	HEM	10	14	5	12.7	115	4 1/2"	9.60	44111
	HEM	10	16	5	16	127	5"	12.30	44112
	HEM	10	16	5	16	140	5 1/2"	17.00	44113
Drop Center / Retrac, Starflow									

HEM = Hemispherical button / Kugelstift / Boutons hémisphériques / Botones esféricos

BAL = Semi Ballistic button / Parabolidstift / Boutons semi paraboliques / Botones semi parabólicos

CON = Conical carbide on request / Deltastift auf Anfrage / Boutons delta sur demande / Botones conicos a solicitud

MP = MultiPoint carbide on request / MultiPoint Stift auf Anfrage / Boutons MultiPoint sur demande / Botones MultiPoint a solicitud

Extension rod Verlängerungsstange Tige allonge Barra de extensión	D		L		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
	[mm]	[in]	[mm]	[ft in]		
MF-rod Rd 60 / Ø 22.6 mm (2 3/8" / Ø 57/64") 	82	3 3/16"	3660	12'	73.00	43608
	82	3 3/16"	4270	14'	83.00	43609
	82	3 3/16"	6100	20'	120.00	43610
MF-rod Rd 60 / Ø 22.6 mm (2 3/8" / Ø 57/64") 	85	3 3/8"	3660	12'	75.00	43628
	85	3 3/8"	4270	14'	85.00	43629
	85	3 3/8"	6100	20'	122.00	43630

Extension drilling tools

Verlängerungsbohrausrüstung



Equipement de rallonge

Varillaje de extensión



ROCK MORE[®]
INTERNATIONAL

GT 60 (2 1/4")

Extension rod Verlängerungsstange Tige allonge Barra de extensión	D		L		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
	[mm]	[in]	[mm]	[ft in]		
MF-rod Rd 64 / Ø 24 mm (2 1/2" / Ø 15/16") 	85	3 3/8"	4000	13 1/8"	87.00	43988
	85	3 3/8"	4270	14'	92.60	43989
Starter Guide Tube Führungsrohr	D		L		Weight Gewicht Poids Peso [kg]	Part No. Artikel Nr. N° de réf. Cat. N°
	[mm]	[in]	[mm]	[ft in]		
Modular 3-Piece Design 	76	3"	4270	14'	106.00	47676
	76	3"	5200	17 23/32'	130.00	47677