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Tableau comparatif des taillants / Indice de las brocas

Hammers of different brands can be operated with identical bits i.e. with the same shank design.

Imlochhämmer verschiedener Marken könne mit ein- und derselben Bohrkronen bestückt werden.

Les marteaux fond de trou à marques différentes peuvent être équipés d'un même taillant.

Los martillos de fondo de marcas diferentes pueden ser equipados con las mismas brocas.

DTH Hammer Imlochhammer Marteau fond de trou Martillo para agujeros profundos	Illustration Bild Illustration Ilustración	Page Seite Page Página	DTH Hammer Imlochhammer Marteau fond de trou Martillo para agujeros profundos	Illustration Bild Illustration Ilustración	Page Seite Page Página
BOART DH 75	1.01	60	HALCO DART 350 / DOMINATOR 350 & 375 (DHD 3.5 SHANK)	4.01	63
BÖHLER LH 78 ZD	1.01	60	DOMINATOR 375 (MD 35 SHANK)	5.01	64
BULROC BR2	2.01	61	DART 400 / S. DOMINATOR 400, 450 (DHD 340A SHANK)	6.01	65-66
BR3 (6 splines)	1.01	60	SUPER DOMINATOR 500 / 550 HD (DHD 350 SHANK)	7.01	67
BR33 (7 splines)	2.02	61	SUPER DOMINATOR 550 HD QL 50	8.01	68
HYPER 31 (DHD 3.5 SHANK)	4.01	63	DOMINATOR 600, SUPER DOMINATOR 600, 650 (DHD 360 SHANK)	9.01	69
HYPER 41 (DHD 340A SHANK), 415	6.01	65-66	DOMINATOR 600 SUPER DOMINATOR 650 (SD 6 SHANK)	12.02	72
HYPER 51 / 55 DH (DHD 350R SHANK)	7.01	67	SUPER DOMINATOR 650 HD QL 60	10.01	70
HYPER 55 DH	8.01	68	DOMINATOR 850 QL 80	11.02	71
HYPER 61 / 63 / 63 HD / 66 DH (DHD 360 SHANK)	9.01	69	MACH 20	2.01	61
HYPER 66 DH (QL 60 SHANK)	10.01	70	MACH 80 / 88 (DHD 380 SHANK)	11.01	71
HYPER 81 (DHD 380 SHANK)	11.01	71	DOMINATOR 800 / 880 / 800 DW (DHD 380 SHANK)		
HYPER 81 (QL 80 SHANK)	11.02	71			
BR6	12.02	72			
EPIROC COP 20	2.01	61	INGERSOLL-RAND DHD 3.5	4.01	63
COP 32	3.01	62	DHD 3.5 HD	5.01	64
COP 35 / TD 35.2 / QLX 35 TERRANOX 3	4.01	63	DHD 340A	6.01	65-66
TD 40 / QLX 40 / COP 44 GOLD	3.02	62	DHD 350R	7.01	67
COP 44 / DHD 4 / QL 340 TERRANOX 4	6.01	65-66	QL5 / QL50	8.01	68
COP 54 / DHD 5 TERRANOX 5	7.01	67	DHD 360 / DH6 / SF6 / SF6.5	9.01	69
QL 50 / TD 50 / COP 54 Gold	8.01	68	QL6 / QL60	10.01	70
COP 64 / DHD 6 TERRANOX 6	9.01	69	DHD 380	11.01	71
QL 60 / TD 60 / TD 65 / TD 70 / COP 64 Gold	10.01	70	QL8 / QL80	11.02	71
COP 64M	12.02	72			
COP 84 / DHD 8 TERRANOX	11.01	71			
QL 80 / TD 80 / TD 85	11.02	71			

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DTH Hammer Imlochhammer Marteau fond de trou Martillo para agujeros profundos	Illustration Bild Illustration Ilustración	Page Seite Page Página	DTH Hammer Imlochhammer Marteau fond de trou Martillo para agujeros profundos	Illustration Bild Illustration Ilustración	Page Seite Page Página
KARBO 35A K40 K50	4.01 6.01 8.01	63 65-66 68	PUMA 3.1 (DHD 3.5 SHANK) 4.4 (DHD 340 SHANK) 5.2 (DHD 350 SHANK) 5.2 (QL 5 SHANK) 6.2 / 6.3 (DHD 360 SHANK) 6.2 (QL 60 SHANK) 6.2 / 6.3 (SD 6 SHANK) 8.1 (DHD 380 SHANK) 8.1 (QL 80 SHANK)	4.01 6.01 7.01 8.01 9.01 10.01 12.02 11.01 11.02	63 65-66 67 68 69 70 72 71 71
MINCON 3 & 3.5 MD 35 4 HR MP40 (TD40 SHANK) 5 DH / 5 BH (DHD 350 SHANK) MP50 / 5 DH-QL MQ50 / MP56 (QL5 SHANK) 6 DH 360 6 DH / 6 DH-LV / XP 60 / 6 BH 6 DHSD6 MP60 / MP65 / MQ68 (QL6 SHANK) 8 DH / XP90-380 8.1 (QL 80 SHANK) MP80 / MQ80 / MP85 / MQ85 (QL8 SHANK)	4.01 5.01 6.01 3.02 7.01 8.01 8.01 9.01 10.01 12.02 10.01 11.01 11.02 11.01	63 64 65-66 62 67 68 68 69 70 72 70 71 71 71	ROCKMORE ROK 20LT ROK 3L ROK 30LT ROK 250 ROK 300 / ROK 350 ROK 350HD ROK 400 ROK 400TD ROK 55A-350R ROK 550A ROK 60-360 / ROK 65-360 ROK 600A / ROK 650A / ROK 650M ROK 87A ROK 800A / ROK 875A	2.01 1.01 2.02 13.01 4.01 5.01 6.01 3.02 7.01 8.01 9.01 10.01 11.01 11.02	61 60 61 73 63 64 65-66 62 67 68 69 70 71 71
MISSION MI6 / M60 A 53-15 / SD 6 XL3	12.01 12.02 4.01	72 72 63	SANDVIK RH460 3.5" RH460 4" (DHD 340 SHANK) RH460 4" (TD40 SHANK) RH460 5" / RH460g 5" RH460 6" / RH460g 6" RH460 8" / RH460g 8"	4.01 6.01 3.02 8.01 10.01 11.02	63 65-66 62 68 70 71
NUMA 35 / PATRIOT 35 A CHALLENGER 4 CHAMPION 40 / PATRIOT 40 CHALLENGER 55 PATRIOT 50 / DCS 5 CHALLENGER 6 PATRIOT 60 W PATRIOT 60 WQ CHALLENGER 80 PATRIOT 80	4.01 6.01 7.01 8.01 9.01 10.01 11.01	63 65-66 67 68 69 70 71	SECOROC 3" 4" / 4" Q 5" / 5" Q 6" / 6" Q / 6" QHD 8" 6" M	3.01 6.01 7.01 9.01 11.01 12.02	62 65-66 67 69 71 72

CARBIDE PROFILE DESIGN



Carbide Design Selection

CARBIDE SELECTION / HARTMETALLEINSÄTZE

Carbide Designs / Hartmetalldesign







Perhaps the most fundamental decision when selecting different carbide configurations is profile shape. Button bits most commonly have either a hemispherical or semi-ballistic carbide design; however it is not uncommon to use other carbide designs as well.

Carbide Configurations / Hartmetallkonfiguration

Most face designs for button bits are offered in multiple carbide configurations and typically differ in diameter, shape (i.e. profile) and quantity. There are some general guidelines to follow while selecting between multiple carbide configurations include.

Eine der grundlegendsten Entscheidungen bei der Auswahl der Hartmetalleinsätze ist die Stiffform. Tieflochstiftbohrkronen haben meist Kugel- oder Ballistische Stifte. Für viele Anwendungen eignen sich jedoch auch andere Stiffformen.

Die meisten Tieflochstiftbohrkronen werden mit unterschiedlichen Hartmetallstiffformen angeboten. Sie unterscheiden sich im Durchmesser, im Design und in der Anzahl. Es sollten bei der Auswahl der Stifte einige Richtlinien befolgt werden.

FASTER SCHNELLER	PENETRATION RATE VORSCHUBRATE	SLOWER LANGSAMER
Shorter lifetime and susceptible to breaks Kürzere Lebensdauer und anfällig für Brüche	Tungsten carbide lifetime. Hartmetallstift Lebensdauer	Longer lifetime and less susceptible to breaks Längere Lebensdauer und weniger anfällig für Brüche
 CONICAL	 FULL BALLISTIC	 SEMI BALLISTIC
 CROWN POINT	 HEMISPHERICAL	
SOFTER WEICHER	ROCK HARDNESS GESTEINSFESTIGKEIT	HARDER HÄRTER
MORE, SMALLER DIAMETER CARBIDE RESULTS IN FASTER PENETRATION RATES, BUT SHORTER CARBIDE AND BIT LIFE. MEHR STIFTE UND EIN KLEINERER STIFTDURCHMESSER ERGEBEN EINE SCHNELLERE VORSCHUBRATE / VERKÜRZEN ABER DIE LEBENSDAUER DER HARTMETALLEINSÄTZE UND DER BOHRKRONE		FEWER, LARGER DIAMETER CARBIDE RESULTS IN SLOWER PENETRATION RATES, BUT LONGER CARBIDE AND BIT LIFE. WENIGER STIFTE UND EIN GRÖßERER STIFTDURCHMESSER ERGEBEN EINE LANGSAMERE VORSCHUB-RATE / VERLÄNGERN ABER DIE LEBENSDAUER DER HARTMETALLEINSÄTZE UND DER BOHRKRONE
LESS WENIGER	VIBRATION VIBRATION	MORE MEHR

BIT AND ROD VIBRATION INCREASES WHEN FEWER AND LARGER CARBIDE BUTTONS ARE SELECTED.
DIE VIBRATION DER BOHRKRONE UND BOHRSTANGE ERHÖHT SICH BEI WENIGER STIFTEN UND GRÖßEREM STIFTDURCHMESSER.

HEAD PROFILE DESIGN



FLAT FACE

Applications / Anwendungen

Hard and abrasive formations, all round.
Hartes und abrasives Gestein, universell einsetzbar.

Typical formations / Typische Gesteinsformationen

Granite, hard limestone, basalt
Granit, Harter Kalkstein, Basalt



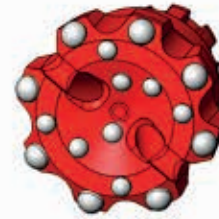
CONVEX

Applications / Anwendungen

Soft to medium hard rock, high penetration rate.
Weiches bis Mittelhartes Gestein, schneller Bohrfortschritt.

Typical formations / Typische Gesteinsformationen

Limestone, hard limestone, shale, granite, basalt
Kalkstein, Harter Kalkstein, Schiefer, Granit, Basalt



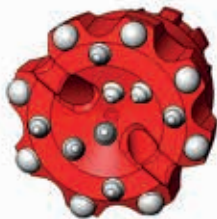
CONCAVE

Applications / Anwendungen

Medium hard to hard formations, less abrasive, fractured formations, excellent control over hole deviation.
Mittelhartes bis hartes Gestein, leicht abrasive, klüftige Gesteinsformationen, geringe Bohrabweichungen.

Typical formations / Typische Gesteinsformationen

Granite, basalt
Granit, Basalt



CONCAVE KUPA

Applications / Anwendungen

Special design with ballistic front buttons, medium hard to hard formations, fractured formations.
Spezielles Design mit ballistischen Stiften an der Stirnseite, Mittelhartes bis Hartes Gestein, klüftige Gesteinsformationen.

Typical formations / Typische Gesteinsformationen

Granite, basalt
Granit, Basalt



SPHERICAL / KUGEL

Applications / Anwendungen

Special design with spike buttons, appropriate for low pressure hammers in soft rock formations.
Spezielles Design mit Kegelstiften, geeignet für Niederdruck Hämmer in weichen Gesteinsformationen.

Typical formations / Typische Gesteinsformationen

Limestone
Kalkstein



HEDGEHOG / IGEL

Applications / Anwendungen

Special design with better drill chip output at the bit front and with retrac's on the bit shoulder for easily lifting.

Spezielles Design mit besseren Bohrkleinausbringung an der Kronenfront und mit Rückschneiden an den Stiftschultern um beim Ziehen leichter die Kronen freizuschneiden.

Typical formations / Typische Gesteinsformationen

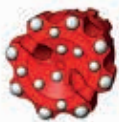
Limestone, hard limestone
Kalkstein, harter Kalkstein

LESS
WENIGER

ABRASIVE ROCK
ABRASIVES GESTEIN

MORE
MEHR

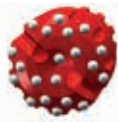
Concave Face



Concave Face designed for unconsolidated or broken rock. These face features will help drill straighter holes in medium to hard formations.

Concave - Kronen verwendet man für nicht verfestigtes und brüchiges Gestein. Diese Kopfform unterstützt geradlinigeres Bohren in mittlerem und hartem Gestein.

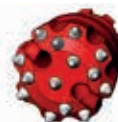
Concave-Convex



Convex/Concave Face bits are a hybrid design for fast penetration and straighter holes in unconsolidated rock with low silica content. Typical applications are medium to hard formations.

Convex/Concave - Kronen bestehen aus einem gemischten Kopfdesign für eine schnellere Vorschubrate und für geradlinigeres Bohren in nicht verfestigen Gestein mit wenig Quarzanteil. Typische Anwendung in mittlerem und hartem Gestein.

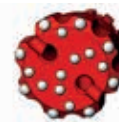
Convex Face



Convex Face bits are designed for fast penetration rates in softer rock like shale and limestone with low silica content.

Convex - Kronen sind speziell für hohe Vorschubraten in weichem Gestein wie z.B. Schiefer oder Kalkstein mit niedrigem Quarzanteil.

Flat Face




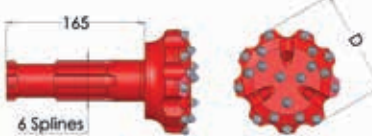

Flat Face bits are a general purpose bit that will work in all rock conditions but should be used especially for hard or abrasive conditions like granite, basalt, and hard limestone. Flat face bits are the best choice for drilling in a high silica environment.

Flat Face - Kronen sind universell einsetzbar. Diese Kopfform kann in sämtlichen Gesteinsarten und diversen Anwendungen eingesetzt werden. Grundsätzlich sollten sie jedoch vorwiegend in Hartgestein oder abrasiven Gesteinen eingesetzt werden wie z.B. Granit, Basalt oder hartem Kalkstein. Flat Face - Kronen eignen sich auch für sehr quarzhaltige Umgebungen.

Button bits are 1-2 mm bigger in diameter than the measurements in the catalogue.
Stiftbohrkronen sind 1-2 mm größer als das Nennmaß im Katalog.
Les dimensions des taillants à métal dur sont de 1 à 2 mm plus grandes que celles indiquées dans le catalogue.
Las medidas de las broca con botones son 1-2 mm más grandes que las medidas del catálogo.

BÖHLER LH 78 ZD ROCKMORE ROK 3L

BOART DH 75, BULROC BR3 (6 Splines)

Head design Kopfdesign Façon de tête Tipo de cara	Illustration Bild Illustration Ilustración	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]				
CONVEX 	1.01	BAL	8	11	6	11	85	3 3/8"	3.55	A41245
		HEM	8	12	6	12	90	3 1/2"	3.50	A41216
		BAL	8	11	8	11	90	3 1/2"	4.01	A41215
		BAL HD	8	12	6	12	90	3 1/2"	3.80	A41238
		CON	8	12	6	12	90	3 1/2"	3.70	A41233
		HEM	8	12	6	12	95	3 3/4"	3.80	A41237
		BAL	8	12	6	12	95	3 3/4"	3.90	A41234
		HEM	8	12	8	12	105	4 1/8"	4.65	A41239
		BAL	8	12	8	12	105	4 1/8"	4.65	A41232
		BAL	8	12	8	12	110 *	4 5/16"	4.95	A41268
		BAL	8	12	9	12	115 *	4 1/2"	5.30	A41235
		BAL	8	12	9	12	120 *	4 23/32"	5.40	A41282
		BAL	9	12	11	12	125 *	4 15/16"	5.50	A41293
		CONVEX 		BAL	9	12	11	12	125 *	4 15/16"
HEDGEHOG 		BAL	7	11	6	11	90	3 1/2"	4.26	A45413

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

BAL = Ballistic carbide / Parabolstift / Boutons paraboliques / Botones parabólicos

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

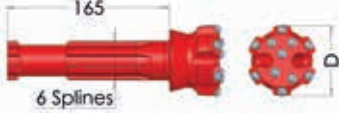
KEG = Spike carbide / Kegelstift / Boutons cône / Botones cono

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

* = No shank breakage warranty / Keine Garantie gegen Schaffbruch / Pas de garantie en cas de rupture du tige / Ninguna garantía en caso de rotura de la varilla

BULROC BR2 ROCKMORE ROK 20LT

EPIROC COP 20, HALCO MACH 20

Head design Kopfdesign Façon de tête Tipo de cara	Illustration Bild Illustration Ilustración	Carbide dimension / Hartmetallabmessung Dimension métal dur / Dimension metal duro				D		Weight Gewicht Poids Peso	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]				
FLAT FACE 	2.01	HEM	6	10	5	10	70	2 3/4"	2.30	A45135
		CON	6	10	5	10	70	2 3/4"	2.30	A45180
		HEM	6	11	5	11	76	3"	2.60	A45087
		HEM/BAL	6	11	5	11	76	3"	2.60	A45088
		BAL	6	11	5	11	76	3"	2.60	A45089

BULROC BR33 (7 splines) ROCKMORE ROK 30LT

CONVEX 	2.02	Carbide design	Gauge/Umfang extérieur/exterior		Front/Stirnseite front/frontal		D [mm]	D [in]	Weight Gewicht Poids Peso	Part No.
			[No.]	[mm]	[No.]	[mm]				
		HEM	8	12	6	12	90	3 1/2"	3.50	A45463
		BAL	8	12	6	12	90	3 1/2"	4.12	A45162
		CON	8	11	6	11	90	3 1/2"	4.00	A45164
		HEM	8	12	6	12	95	3 3/4"	3.80	A45459
		BAL	8	12	6	12	95	3 3/4"	3.80	A45460
		HEM	8	12	8	12	105	4 1/8"	4.65	A45461
BAL	8	12	8	12	105	4 1/8"	4.65	A45462		

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

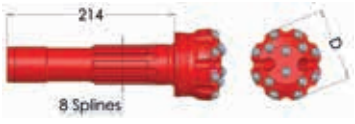
BAL = Ballistic carbide / Parabolstift / Boutons paraboliques / Botones parabólicos

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

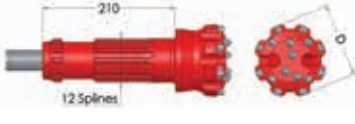

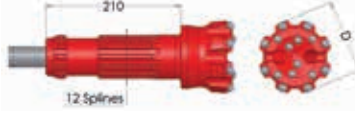

EPIROC COP 32

SECOROC 3"

Head design Kopfdesign Façon de tête Tipo de cara	Illustration Bild Illustration Ilustración	Carbide dimension / Hartmetallabmessung Dimension métal dur / Dimension metal duro				D		Weight Gewicht Poids Peso	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]				
CONVEX 	3.01	BAL	8	11	6	11	85	3 3/8"	3.70	A45133
		HEM	8	12	6	12	90	3 1/2"	4.20	A45079
		BAL	8	12	6	12	90	3 1/2"	4.60	A41248

EPIROC TD 40 / QLX 40 / COP 44 GOLD ROCKMORE ROK 400TD

MINCON MP40 (TD40 shank), SANDVIK RH460 4"

CONVEX 	3.02	BAL	8	14	7	13	110	4 5/16"	8.00	A45585
		BAL	8	13	8	13	115	4 1/2"	9.30	A45586
		BAL HD	8	14	7	13	115	4 1/2"	9.30	A45593
		BAL	8	14	8	13	120	4 23/32"	9.50	A45587
		BAL	8	14	9	13	125	4 15/16"	9.80	A45588
		BAL	8	14	10	13	130 *	5 1/8"	10.20	A45589
FLAT FACE 		HEM	8	14	7	12	110	4 5/16"	9.10	A45595
		HEM	8	14	8	12	115	4 1/2"	9.30	A45574
		HEM HD	8	16	6	14	115	4 1/2"	9.30	A45598
		HEM	8	14	8	12	120	4 23/32"	9.50	A45596
		HEM	8	14	10	12	125	4 15/16"	9.80	A45556
		HEM	8	14	8	14	130 *	5 1/8"	10.20	A45597
CONCAVE 		HEM	8	14	8	12	115	4 1/2"	9.10	A45600
		HEM/BAL	8	14	8	12	115	4 1/2"	9.10	A45604
		HEM	8	16	8	12	125	4 15/16"	9.80	A45601
		HEM/BAL	8	16	8	12	125	4 15/16"	9.80	A45605
		HEM	8	16	8	12	130 *	5 1/8"	10.20	A45602
		HEM/BAL	8	16	8	12	130 *	5 1/8"	10.20	A45606
HEDGEHOG 		BAL	8	13	8	12	115	4 1/2"	9.10	A45608

Blow tube / Fußventil
Souppape inférieure / Válvula de pie

A45093

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

BAL = Ballistic carbide / Parabolstift / Boutons paraboliques / Botones parabólicos

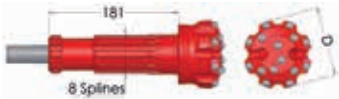
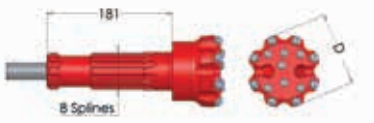

CON = Conical carbide on request / Deltastift auf Anfrage / Boutons delta sur demande / Botones conicos a solicitud

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

* = No shank breakage warranty / Keine Garantie gegen Schaftbruch / Pas de garantie en cas de rupture du tige / Ninguna garantía en caso de rotura de la varilla

INGERSOLL-RAND DHD 3.5 ROCKMORE ROK 300 / ROK 350

EPIROC COP 35 / TD 35.2 / QLX 35 / TERRANOX 3, **BULROC** HYPER 31 (DHD 3.5 shank), **HALCO** DART 350 / DOMINATOR 350 & 375 (DHD 3.5 shank),
KARBO 35A, **MINCON** 3 & 3.5, **MISSION** XL3, **NUMA** 35 / PATRIOT 35 A, **PUMA** 3.1 (DHD 3.5 shank), **SANDVIK** RH460 3.5*

Head design Kopfdesign Façon de tête Tipo de cara	Illustration Bild Illustration Ilustración	Carbide dimension / Hartmetallabmessung Dimension métal dur / Dimension metal duro				D		Weight Gewicht Poids Peso	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]				
CONVEX 	4.01	CON	8	11	6	11	85	3 3/8"	4.20	A45134
		HEM	8	12	6	12	92	3 5/8"	4.50	A45070
		HEM/BAL	8	12	6	12	92	3 5/8"	4.50	A45398
		BAL	8	11	8	11	92	3 5/8"	4.50	A45278
		BAL HD	8	12	6	12	92	3 5/8"	4.60	A45137
		CON	8	12	6	12	92	3 5/8"	4.50	A45497
		HEM	8	12	6	12	95	3 3/4"	4.70	A45291
		HEM/BAL	8	12	6	12	95	3 3/4"	4.70	A45496
		BAL	8	12	6	12	95	3 3/4"	4.70	A45290
		CON	8	12	6	12	95	3 3/4"	4.70	A45412
		HEM	8	12	7	12	100	3 15/16"	4.94	A45263
		BAL	8	12	7	12	100	3 15/16"	4.95	A45169
		HEM	8	12	8	12	105	4 1/8"	5.40	A45293
		BAL	8	12	8	12	105	4 1/8"	5.40	A45292
		FLAT FACE 		HEM	8	14	7	12	105	4 1/8"
HEDGEHOG 		BAL	7	11	6	11	92	3 5/8"	4.72	A45493
		BAL	7	12	6	12	95	3 3/4"	4.90	A45494
		BAL	7	12	6	12	100	3 15/16"	5.16	A45524
		BAL	7	12	6	12	105	4 1/8"	5.30	A45528
Blow tube / Fußventil Soupape inférieure / Válvula de pie										A45099

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

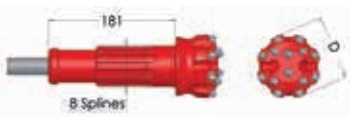

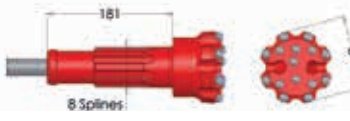
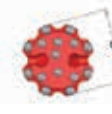
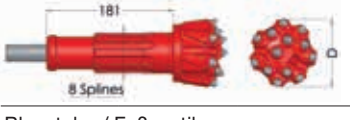
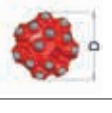
BAL = Ballistic carbide / Parabolstift / Boutons paraboliques / Botones parabólicos

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

INGERSOLL-RAND DHD 3.5 HD ROCKMORE ROK 350HD

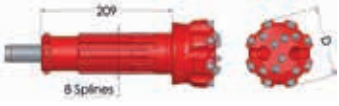

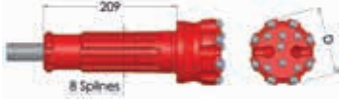
HALCO DOMINATOR 375 (MD 35 shank), MINCON MD 35

Head design Kopfdesign Façon de tête Tipo de cara	Illustration Bild Illustration Ilustración	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]				
CONVEX 	5.01 	HEM	8	12	6	12	95	3 3/4"	5.00	A45331
		HEM/BAL	8	12	6	12	95	3 3/4"	5.10	A45468
		BAL	8	12	6	12	95	3 3/4"	5.05	A45330
		CON	8	12	6	12	95	3 3/4"	5.10	A45498
		HEM	8	12	7	12	100	3 15/16"	5.32	A45333
		HEM/BAL	8	12	7	12	100	3 15/16"	5.32	A45538
		BAL	8	12	7	12	100	3 15/16"	5.40	A45332
		CON	8	12	7	12	100	3 15/16"	5.30	A45523
		HEM/BAL	8	12	8	12	105	4 1/8"	5.40	A45336
		BAL	8	12	8	12	105	4 1/8"	5.40	A45334
		BAL HD	7	14	6	14	105	4 1/8"	5.80	A45469
		CON	8	12	8	12	105	4 1/8"	5.40	A45642
		FLAT FACE 		HEM	8	14	7	12	105	4 1/8"
HEDGEHOG 		BAL	7	12	6	12	95	3 3/4"	5.34	A45495
		BAL	7	12	6	12	100	3 15/16"	5.30	A45650
		BAL	7	12	7	12	105	4 1/8"	5.40	A45633
Blow tube / Fußventil Soupape inférieure / Válvula de pie									A45099	

HEM = Hemispherical button / Kugelstift / Boutons hémisphériques / Botones esféricos
 BAL = Ballistic carbide / Parabolstift / Boutons paraboliques / Botones 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

INGERSOLL-RAND DHD 340A ROCKMORE ROK 400

EPIROC COP 44 / DHD 4 / QL 340 / TERRANOX 4, **BULROC** HYPER 41 (DHD 340A shank), HYPER 415,
HALCO DART 400 / SUPER DOMINATOR 400, 450 (DHD 340A shank), **KARBO** K40, **MINCON** 4 HR,
NUMA CHALLENGER 4 / CHAMPION 40 / PATRIOT 40, **PUMA** 4.4 (DHD 340A shank), **SANDVIK** RH460 4°, **SECOROC** 4° / 4° Q

Head design Kopfdesign Façon de tête Tipo de cara	Illustration Bild Illustration Ilustración	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]				
CONVEX 	6.01	HEM	8	14	8	12	105	4 1/8"	7.60	A41276
		BAL	8	12	8	12	105	4 1/8"	7.50	A45167
		HEM	8	14	8	12	110	4 5/16"	7.80	A41287
		BAL	8	12	8	12	110	4 5/16"	7.80	A41294
		BAL HD	8	13	8	13	110	4 5/16"	7.80	A45443
		HEM	8	14	8	12	115	4 1/2"	8.10	A41278
		HEM/BAL	8	14	8	12	115	4 1/2"	8.10	A45636
		BAL	8	12	9	12	115	4 1/2"	8.10	A45075
		BAL	8	13	8	13	115	4 1/2"	8.10	A45067
		BAL HD	7	14	7	14	115	4 1/2"	8.62	A45431
		CON	8	12	9	12	115	4 1/2"	8.10	A45575
		BAL	8	14	8	12	120	4 23/32"	8.10	A45550
		HEM	8	14	9	14	130 *	5 1/8"	9.30	A45149
		HEM HD	8	16	9	14	140 *	5 1/2"	11.10	A45151
		BAL HD	8	16	9	14	145 *	5 45/64"	11.60	A45328
CONVEX 	HEM/BAL	9	14	10	14	127 *	5"	8.70	A45748	
	BAL	9	12	12	12	127 *	5"	8.75	A45074	
	HEM/BAL	9	12	12	12	130 *	5 1/8"	9.30	A45641	
	BAL	9	12	12	12	130 *	5 1/8"	9.15	A45150	
	BAL	9	14	12	12	140 *	5 1/2"	10.20	A45152	
FLAT FACE 	HEM	8	14	7	12	105	4 1/8"	7.70	A45032	
	HEM	8	14	8	12	110	4 5/16"	8.15	A45069	
	HEM	8	14	8	12	115	4 1/2"	8.50	A45066	
	HEM HD	8	16	6	14	115	4 1/2"	8.50	A45411	
	HEM/BAL	8	14	8	12	115	4 1/2"	8.50	A45517	
	HEM	8	14	8	12	120	4 23/32"	9.00	A45341	
	HEM	8	14	9	12	127 *	5"	9.15	A45165	
	HEM	8	14	9	12	130 *	5 1/8"	9.20	A45195	
	HEM HD	8	16	9	14	140 *	5 1/2"	11.10	A45033	
	HEM HD	8	16	9	14	145 *	5 45/64"	11.50	A45307	
	HEM	8	16	9	14	150 *	5 7/8"	12.00	A45260	
	Blow tube / Fußventil Soupape inférieure / Válvula de pie									A45094

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

BAL = Ballistic carbide / Parabolstift / Boutons paraboliques / Botones parabólicos


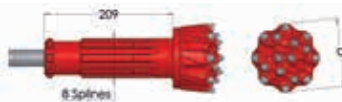

CON = Conical carbide on request / Delta-stift auf Anfrage / Boutons delta sur demande / Botones conicos a solicitud

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

* = No shank breakage warranty / Keine Garantie gegen Schaftbruch / Pas de garantie en cas de rupture du tige / Ninguna garantía en caso de rotura de la varilla

INGERSOLL-RAND DHD 340A ROCKMORE ROK 400

EPIROC COP 44 / DHD 4 / QL 340 / TERRANOX 4, **BULROC** HYPER 41 (DHD 340A shank), HYPER 415
HALCO DART 400 / SUPER DOMINATOR 400, 450 (DHD 340A shank), **KARBO** K40, **MINCON** 4 HR
NUMA CHALLENGER 4 / CHAMPION 40 / PATRIOT 40, **PUMA** 4.4 (DHD 340A shank), **SANDVIK** RH460 4", **SECOROC** 4" / 4" Q

Head design Kopfdesign Façon de tête Tipo de cara	Illustration Bild Illustration Ilustración	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]
CONCAVE 	6.01	HEM	8	14	8	12	105	4 1/8"	7.60	A45034
		HEM	8	14	8	12	110	4 5/16"	8.60	A45035
		HEM/BAL	8	14	8	12	110	4 5/16"	8.00	A45516
		HEM	8	14	8	12	115	4 1/2"	8.10	A45212
		HEM/BAL	8	14	8	12	115	4 1/2"	8.80	A45425
		HEM	8	14	8	12	120	4 23/32"	9.00	A45192
		HEM/BAL	8	14	8	12	120	4 23/32"	8.80	A45508
		HEM	8	16	8	12	127 *	5"	9.05	A45213
		HEM/BAL	8	16	8	12	127 *	5"	9.05	A45424
		HEM	8	16	8	12	130 *	5 1/8"	9.10	A45193
		HEM/BAL	8	16	8	12	130 *	5 1/8"	9.10	A45437
		HEM	8	16	8	14	140 *	5 1/2"	11.00	A45214
		HEM/BAL	8	16	8	14	140 *	5 1/2"	11.00	A45644
		HEM	8	16	9	16	150 *	5 7/8"	11.60	A45746
		HEM	8	16	9	16	152 *	6"	12.00	A45591
HEDGEHOG 		BAL	8	13	8	12	110	4 5/16"	7.90	A45539
		BAL	8	13	8	12	115	4 1/2"	7.99	A45499
		BAL	8	13	8	12	120	4 23/32"	8.50	A45567
HEDGEHOG 		BAL	9	12	10	12	127 *	5"	9.00	A45531
Blow tube / Fußventil Soupape inférieure / Válvula de pie									A45094	

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

BAL = Ballistic carbide / Parabolstift / Boutons paraboliques / Botones 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

* = No shank breakage warranty / Keine Garantie gegen Schaftbruch / Pas de garantie en cas de rupture du tige / Ninguna garantía en caso de rotura de la varilla

INGERSOLL-RAND DHD 350R

ROCKMORE ROK 55A-350R

EPIROC COP 54 / DHD 5 / TERRANOX 5, BULROC HYPER 51 / 55DH (DHD 350 shank), HALCO SUPER DOMINATOR 500 / 550 HD (DHD 350 shank)
MINCON 5 DH / 5 BH (DHD 350 shank), NUMA CHALLENGER 55, PUMA 5.2 (DHD 350 shank), SECOROC 5" / 5" Q

Head design Kopfdesign Façon de tête Tipo de cara	Illustration Bild Illustration Ilustración	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 extérieure/exterior [No.] [mm]	Front/Stirnseite front/frontal [No.] [mm]		[mm]	[in]			
CONVEX 	7.01	BAL	8	16	6	16	127	5"	15.85	A45520
		BAL	8	16	8	16	140	5 1/2"	15.90	A45403
		BAL	8	16	9	14	146	5 3/4"	16.60	A45394
FLAT FACE 	HEM	8	16	8	14	130	5 1/8"	14.60	A45166	
	HEM	8	16	7	14	135	5 5/16"	15.70	A45549	
	HEM	8	16	8	14	140	5 1/2"	15.90	A45086	
	HEM	8	16	8	16	145	5 45/64"	16.60	A45664	
	HEM	8	16	8	16	146	5 3/4"	16.60	A45216	
	HEM	8	16	8	16	150	5 7/8"	17.20	A45184	
	HEM	8	16	8	16	152 *	6"	18.00	A45344	
	HEM	8	16	10	16	165 *	6 1/2"	18.80	A45673	
FLAT FACE 	HEM	9	16	9	14	135	5 5/16"	16.70	A45566	
	HEM	9	16	9	14	150	5 7/8"	17.20	A45573	
CONCAVE 	HEM	8	16	8	12	127	5"	14.50	A45217	
	HEM	8	16	8	12	130	5 1/8"	14.60	A45218	
	HEM/BAL	8	16	8	12	130	5 1/8"	14.60	A45467	
	HEM/BAL	8	16	7	14	135	5 5/16"	15.70	A45548	
	HEM	8	16	8	14	140	5 1/2"	15.90	A45219	
	HEM	8	16	8	16	146	5 3/4"	17.10	A45220	
	HEM	8	16	9	14	150	5 7/8"	17.50	A45345	
	HEM/BAL	8	16	9	14	150	5 7/8"	16.10	A45643	
	HEM	8	16	9	14	152 *	6"	17.20	A45346	
	HEM/BAL	8	16	9	16	152 *	6"	17.20	A45559	
	HEM	8	16	9	16	165 *	6 1/2"	18.80	A45529	
	HEM	10	16	12	16	180 *	7"	25.00	A45410	
	CONCAVE 	HEM/BAL	9	16	9	14	130	5 1/8"	15.10	A45675
HEM/BAL		9	14	9	14	135	5 5/16"	15.70	A45702	
HEM/BAL		9	16	10	14	150	5 7/8"	16.90	A45695	
Blow tube / Fußventil Soupape inférieure / Válvula de pie									A45101	

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

BAL = Ballistic carbide / Parabolstift / Boutons paraboliques / Botones parabólicos


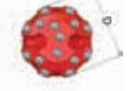
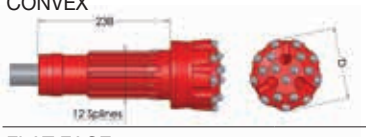





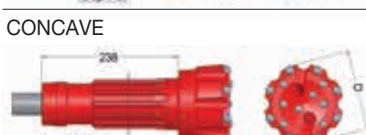



CON = Conical carbide on request / Deltastift auf Anfrage / Boutons delta sur demande / Botones conicos a solicitud

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

* = No shank breakage warranty / Keine Garantie gegen Schaftbruch / Pas de garantie en cas de rupture du tige / Ninguna garantía en caso de rotura de la varilla

INGERSOLL-RAND QL5 / QL50 ROCKMORE ROK 550A

EPIROC QL 50 / TD 50 / COP 54 GOLD, BULROC HYPER 55 DH, HALCO SUPER DOMINATOR 550 HD QL50, KARBO K50
MINCON MQ50, MP50 / 5 DH-QL, MP56, NUMA PATRIOT 50 / DCS 5, PUMA 5.2 (QL 5 shank), SANDVIK RH460 / RH460g 5"

Head design Kopfdesign Façon de tête Tipo de cara	Illustration Bild Illustration Ilustración	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 extérieure/exterior [No.] [mm]	Front/Stirnseite front/frontal [No.] [mm]		[mm]	[in]			
CONVEX 	8.01 	BAL	8	16	6	16	130	5 1/8"	15.80	A45506
		BAL	8	16	7	16	135	5 5/16"	15.80	A45507
		BAL	8	16	7	16	140	5 1/2"	16.72	A45522
CONVEX 		BAL	9	14	9	16	130	5 1/8"	15.80	A45547
		BAL	9	14	10	14	135	5 5/16"	15.80	A45662
		BAL	9	14	10	14	140	5 1/2"	16.70	A45557
FLAT FACE 		HEM	8	16	8	12	130	5 1/8"	14.55	A45312
		HEM	8	16	8	14	140	5 1/2"	16.70	A45314
		HEM	8	16	10	14	140	5 1/2"	16.70	A45569
		HEM	8	16	8	16	146	5 3/4"	17.00	A45316
		HEM	8	16	8	16	152 *	6"	17.60	A45378
		HEM	8	16	10	16	165 *	6 1/2"	19.40	A45560
FLAT FACE 		HEM	9	16	9	14	135	5 5/16"	16.10	A45683
		HEM	9	16	9	14	140	5 1/2"	16.70	A45681
CONCAVE 		HEM	8	16	8	12	127	5"	13.56	A45311
		HEM	8	16	8	12	130	5 1/8"	14.55	A45313
		HEM/BAL	8	16	6	16	130	5 1/8"	14.80	A45487
		BAL	8	16	6	16	130	5 1/8"	14.80	A45505
		HEM/BAL	8	16	6	16	135	5 5/16"	15.00	A45489
		HEM	8	16	8	14	140	5 1/2"	16.50	A45315
		HEM/BAL	8	16	8	14	140	5 1/2"	16.50	A45564
		HEM	8	16	8	16	146	5 3/4"	16.80	A45317
		HEM/BAL	8	16	8	16	146	5 3/4"	16.80	A45490
		HEM	8	16	9	16	152 *	6"	17.10	A45379
		HEM	8	16	9	16	165 *	6 1/2"	18.80	A45530
		HEM	10	16	12	16	180 *	7"	19.40	A45541
CONCAVE 		HEM/BAL	9	16	9	14	130	5 1/8"	15.80	A45669
		HEM	9	14	9	14	135	5 5/16"	16.10	A45631
		HEM/BAL	9	14	9	14	135	5 5/16"	16.10	A45630
		HEM/BAL	9	16	9	14	150	5 7/8"	17.60	A45670
		HEM/BAL	9	16	9	16	152 *	6"	17.60	A45544
Blow tube / Fußventil Soupape inférieure / Válvula de pie									A45116	

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

BAL = Ballistic carbide / Parabolstift / Boutons paraboliques / Botones parabólicos

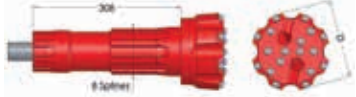


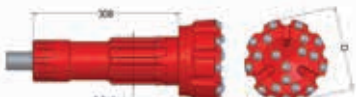
CON = Conical carbide on request / Deltastift auf Anfrage / Boutons delta sur demande / Botones conicos a solicitud

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

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INGERSOLL-RAND DHD 360 / DH6 / SF6 / SF6.5 ROCKMORE ROK 60-360 / ROK 65-360

EPIROC COP 64 / DHD 6 / TERRANOX 6, BULROC HYPER 61 / 63 / 63 HD / 66 DH (DHD 360 shank),
HALCO DOMINATOR 600 (DHD 360 shank) / SUPER DOMINATOR 600 / 650 (DHD 360 shank), MINCON 6 DH 360,
NUMA CHALLENGER 6 / PATRIOT 60W, PUMA 6.2 / 6.3 (DHD 360 shank), SECOROC 6" / 6" Q / 6" QHD

Head design Kopfdesign Façon de tête Tipo de cara	Illustration Bild Illustration Ilustración	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]
FLAT FACE 	9.01	HEM	8	16	8	16	152	6"	23.90	A41297
		HEM	8	16	8	16	156	6 1/8"	24.30	A41206
		HEM	8	16	8	16	159	6 1/4"	24.70	A41208
		HEM	8	16	10	16	165	6 1/2"	25.20	A41209
		HEM HD	10	16	10	16	165	6 1/2"	25.40	A41296
		HEM HD	10	16	10	16	172	6 3/4"	25.90	A41213
		HEM HD	10	16	12	16	180 *	7"	25.00	A45277
		HEM HD	10	19	14	16	190 *	7 1/2"	29.80	A45348
		HEM HD	10	19	14	16	200 *	7 7/8"	30.00	A45350
		HEM HD	10	19	14	16	203 *	8"	30.10	A41214
FLAT FACE 		HEM/BAL	9	16	10	16	178 *	7"	25.00	A45626
CONCAVE 		HEM	8	16	9	16	152	6"	23.60	A41290
	HEM	8	16	9	16	156	6 1/8"	24.00	A41210	
	HEM	8	16	9	16	159	6 1/4"	24.40	A41286	
	HEM	8	16	9	16	165	6 1/2"	24.80	A41291	
	HEM HD	10	16	10	16	165	6 1/2"	25.00	A41257	
	HEM	8	19	9	16	172	6 3/4"	25.60	A45436	
	HEM HD	10	16	10	16	172	6 3/4"	25.60	A41258	
	BAL	10	16	10	16	172	6 3/4"	25.60	A45435	
	HEM HD	10	19	14	16	190 *	7 1/2"	29.80	A45349	
	HEM HD	10	19	14	16	200 *	7 7/8"	29.90	A45351	
	HEM HD	10	19	14	16	203 *	8"	30.00	A41259	
	HEM HD	12	19	23	16	254 *	10"	35.20	A45440	
	CONCAVE 		HEM HD	9	19	10	19	178 *	7"	25.60
Blow tube / Fußventil Soupape inférieure / Válvula de pie									A45095	

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

BAL = Ballistic carbide / Parabolstift / Boutons paraboliques / Botones parabólicos


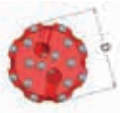

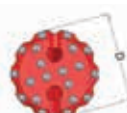

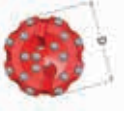
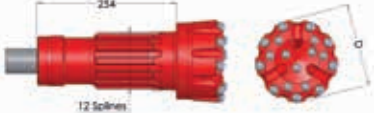
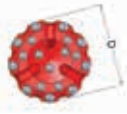

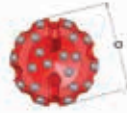

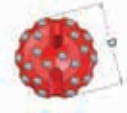
CON = Conical carbide on request / DeltaStift auf Anfrage / Boutons delta sur demande / Botones conicos a solicitud

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

* = No shank breakage warranty / Keine Garantie gegen Schaftbruch / Pas de garantie en cas de rupture du tige / Ninguna garantía en caso de rotura de la varilla

INGERSOLL-RAND QL6 / QL60, ROCKMORE ROK 600A / ROK 650A / ROK 650M

EPIROC QL 60 / TD 60 / TD 65 / TD 70 / COP 64 GOLD, BULROC HYPER 66 DH (QL 60 shank), HALCO SUPER DOMINATOR 650 HD QL60
 MINCON 6 DH / 6 DH-LV / XP60 / 6 BH / MP60 / MP65 / MQ68, NUMA PATRIOT 60 WQ, PUMA 6.2 (QL 60 shank), SANDVIK RH460 6" / RH460g 6"

Head design Kopfdesign Façon de tête Tipo de cara	Illustration Bild Illustration Ilustración	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]				
FLAT FACE 	10.01 	HEM	8	16	8	16	152	6"	23.90	A45235
		HEM	8	16	8	16	155	6.1"	24.00	A45380
		HEM	8	16	8	16	156	6 1/8"	24.10	A45382
		HEM	8	16	8	16	159	6 1/4"	24.15	A45384
		HEM	8	16	10	16	165	6 1/2"	25.20	A45236
		HEM HD	8	19	10	16	165	6 1/2"	25.25	A45473
		HEM	8	19	10	16	172	6 3/4"	25.70	A45237
		HEM HD	8	19	8	19	172	6 3/4"	25.75	A45474
FLAT FACE / HD 		HEM	10	16	10	16	165	6 1/2"	25.40	A45241
		HEM	10	16	10	16	172	6 3/4"	25.90	A45242
		HEM	10	19	14	16	190 *	7 1/2"	26.50	A45386
		HEM	10	19	14	16	200 *	7 7/8"	27.00	A45388
		HEM	10	19	14	16	203 *	8"	31.80	A45421
		HEM	10	19	14	16	219 *	8 5/8"	32.00	A45491
CONCAVE 		HEM	8	16	9	16	152	6"	23.60	A45238
		HEM	8	16	9	16	155	6.1"	25.10	A45381
		HEM	8	16	9	16	156	6 1/8"	25.20	A45383
		HEM	8	16	9	16	159	6 1/4"	25.30	A45385
		HEM	8	16	9	16	165	6 1/2"	25.70	A45239
		HEM HD	8	19	9	16	165	6 1/2"	25.73	A45475
		HEM	8	19	9	16	172	6 3/4"	25.90	A45240
		HEM	8	19	9	16	172	6 3/4"	25.95	A45450
CONCAVE 		HEM	9	19	9	16	152	6"	23.65	A45445
		HEM	9	19	9	16	155	6.1"	25.15	A45446
		HEM	9	19	9	16	156	6 1/8"	25.25	A45447
		HEM	9	19	10	16	159	6 1/4"	25.35	A45448
		HEM	9	19	10	16	165	6 1/2"	25.75	A45449
		HEM	9	19	10	16	172	6 3/4"	25.95	A45450
CONCAVE 		HEM HD	10	16	10	16	165	6 1/2"	25.00	A45243
		HEM HD	10	19	12	16	165	6 1/2"	25.80	A45476
		HEM HD	10	16	10	16	172	6 3/4"	25.70	A45244
		HEM HD	10	19	10	16	172	6 3/4"	25.97	A45477
		HEM HD	10	16	12	16	180 *	7"	26.00	A45470
		HEM HD	10	19	14	16	190 *	7 1/2"	26.00	A45387
		HEM HD	10	19	14	16	200 *	7 7/8"	26.50	A45389
		HEM HD	10	19	14	16	220 *	8 5/8"	27.00	A45518
CONCAVE-CONVEX 		HEM HD	10	16	10	16	152	6"	23.65	A45451
		HEM HD	10	16	10	16	155	6.1"	25.15	A45452
		HEM HD	10	16	10	16	156	6 1/8"	25.25	A45453
		HEM HD	10	16	10	16	159	6 1/4"	25.35	A45454
		HEM HD	10	16	10	16	165	6 1/2"	25.75	A45455
		HEM HD	10	16	10	16	172	6 3/4"	25.95	A45456
		HEM HD	10	19	9	16	172	6 3/4"	25.95	A45478
		HEM HD	10	19	8	19	172	6 3/4"	26.00	A45479

Blow tube / Fußventil
 Soupape inférieure / Válvula de pie



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HEM = Hemispherical button / Kugelstift / Boutons hémisphériques / Botones esféricos
 BAL = Ballistic carbide / Parabolstift / Boutons paraboliques / Botones parabólicos
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INGERSOLL-RAND DHD 380

ROCKMORE ROK 87A-380

EPIROC COP 84 / DHD 8 / TERRANOX 8, BULROC HYPER 81 (DHD 380 shank), HALCO MACH 80 / 88 (DHD 380 shank), DOMINATOR 800 / 880 / 880 DW (DHD 380 shank)
MINCON 8 DH / XP90 - 380, NUMA CHALLENGER 80 / PATRIOT 80, PUMA 8.1 (DHD 380 shank), SECOROC 8*

Head design Kopfdesign Façon de tête Tipo de cara	Illustration Bild Illustration Ilustración	Carbide dimension / Hartmetallabmessung Dimension métal dur / Dimension metal duro				D		Weight Gewicht Poids Peso	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]			
FLAT FACE 	11.01	HEM	10	19	14	16	203	8"	50.00	A45221
		HEM	10	19	14	16	207	8 1/8"	50.30	A45362
		HEM	10	19	14	16	216	8 1/2"	52.00	A45222
		HEM	10	19	16	16	225	8 7/8"	52.50	A45364
		HEM	10	19	16	16	229	9"	52.65	A45366
		HEM	12	19	23	16	251 *	9 7/8"	55.50	A45368
		HEM	12	19	27	16	254 *	10"	56.00	A45223
		HEM	12	19	37	16	305 *	12"	85.00	A45618
CONCAVE 		HEM	10	19	14	16	190	7 1/2"	50.00	A45432
		HEM	10	19	14	16	194	7 5/8"	49.00	A45464
		HEM	10	19	14	16	203	8"	50.00	A45224
		HEM	10	19	14	16	207	8 1/8"	50.30	A45363
		HEM	10	19	14	16	216	8 1/2"	52.00	A45225
		HEM	10	19	16	16	225	8 7/8"	52.50	A45365
		HEM	10	19	16	16	229	9"	52.65	A45367
		HEM	12	19	23	16	251 *	9 7/8"	55.50	A45369
		HEM	12	19	23	16	254 *	10"	56.00	A45226
		HEM	12	19	31	16	305 *	12"	85.00	A45617



Blow tube / Fußventil
Soupape inférieure / Válvula de pie

A45115

INGERSOLL-RAND QL8 / QL80

ROCKMORE ROK 800A / ROK 875A

EPIROC QL 80 / TD 80 / TD 85, BULROC HYPER 81 (QL 80 shank), HALCO DOMINATOR 850 QL80, MINCON 8.1 (QL80 shank) / MP80 / MQ80 / MP85 / MQ85, PUMA 8.1 (QL80 shank), SANDVIK RH460 8" / RH460g 8"

FLAT FACE 	11.02	HEM	10	19	14	16	203	8"	48.86	A45318
		HEM	10	19	14	16	216	8 1/2"	51.72	A45320
		HEM	12	19	27	16	254 *	10"	64.30	A45322
		HEM	12	19	37	16	305 *	12"	85.00	A45620
CONCAVE 		HEM	10	19	14	16	203	8"	48.86	A45319
		HEM	10	19	14	16	207	8 1/8"	48.93	A45390
		HEM	10	19	14	16	216	8 1/2"	49.10	A45321
		HEM	10	19	16	16	225	8 7/8"	52.70	A45391
		HEM	10	19	16	16	229	9"	53.10	A45392
		HEM	12	19	23	16	254 *	10"	64.30	A45323
HEM	12	19	31	16	305 *	12"	85.00	A45619		

Blow tube / Fußventil
Soupape inférieure / Válvula de pie

A45117

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

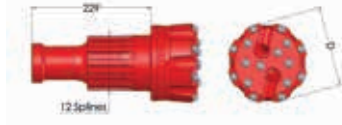
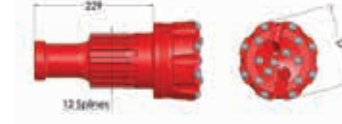
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

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MISSION MI6 / M60

Head design Kopfdesign Façon de tête Tipo de cara	Illustration Bild Illustration Ilustración	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]
FLAT FACE 	12.01	HEM	8	16	8	16	156	6 1/8"	20.40	A45708
		HEM HD	10	19	14	16	190 *	7 1/2"	27.40	A45745
		HEM HD	10	19	14	16	203 *	8"	29.50	A45709
CONCAVE 		HEM	8	16	9	16	156	6 1/8"	20.20	A45356
		HEM	8	16	9	16	165	6 1/2"	20.90	A45358
		HEM	8	16	9	16	172	6 3/4"	21.60	A45361
		HEM HD	10	19	14	16	203 *	8"	29.30	A45774

MISSION A 53-15 / SD6

EPIROC COP 64M, BULROC BR6, HALCO DOMINATOR 600 (SD6 shank) SUPER DOMINATOR 650, (SD6 shank)
MINCON 6 DHSD6, PUMA 6.2 / 6.3 (SD 6 shank), SECOROC 6" M

FLAT FACE 	12.02	HEM	8	16	8	16	152	6"	25.90	A45003
		HEM	8	16	8	16	156	6 1/8"	26.40	A45010
		HEM	8	16	8	16	159	6 1/4"	27.00	A45011
		HEM	8	16	10	16	165	6 1/2"	27.40	A45037
		HEM HD	10	16	10	16	165	6 1/2"	27.60	A45015
		HEM HD	10	16	10	16	172	6 3/4"	28.00	A45016
		HEM HD	10	16	10	16	178 *	7"	28.10	A45042
		HEM HD	10	19	14	16	190 *	7 1/2"	28.20	A45024
		HEM HD	10	19	14	16	200 *	7 7/8"	28.45	A45026
		HEM HD	10	19	14	16	203 *	8"	33.50	A45017
CONCAVE 		HEM	8	16	9	16	152	6"	25.90	A45012
		HEM	8	16	9	16	156	6 1/8"	26.40	A45013
		HEM	8	16	9	16	159	6 1/4"	27.00	A45014
		HEM	8	16	9	16	165	6 1/2"	27.40	A45038
		HEM HD	10	16	10	16	165	6 1/2"	27.60	A45018
		HEM HD	10	16	10	16	172	6 3/4"	28.10	A45019
		HEM HD	10	16	10	16	178 *	7"	27.70	A45043
		HEM HD	10	19	14	16	190 *	7 1/2"	28.00	A45025
		HEM HD	10	19	14	16	200 *	7 7/8"	28.20	A45027
		HEM HD	10	19	14	16	203 *	8"	33.50	A45020
Blow tube / Fußventil Soupape inférieure / Válvula de pie									A45036	

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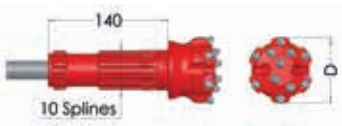

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ROCKMORE RM250

ROCKMORE ROK 250

Head design Kopfdesign Façon de tête Tipo de cara	Illustration Bild Illustration Ilustración	Carbide dimension / Hartmetallabmessung Dimension métal dur / Dimension metal duro				D		Weight Gewicht Poids Peso	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]	[kg]			
CONVEX 	13.01	CON	6	10	5	10	72	2 13/16"	2.60	A45615
		CON	6	10	5	10	76	3"	3.00	A45570
CONCAVE 		HEM	8	11	6	10	76	3"	2.60	A45616
		HEM	8	11	6	11	89	3 1/2"	3.70	A45651
Blow tube / Fußventil Soupape inférieure / Válvula de pie									A45118	

DTH Reaming Bits / Erweiterungstieflochbohrkronen



For further information, please contact our ROCKMORE representative for a quote.
Für mehr Informationen kontaktieren Sie bitte unsere ROCKMORE-Vertretung.

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