



SDS MAX



SDS MAX

Punte DH SDS MAX da Ø 12 a Ø 52 mm > Bits DH SDS MAX from Ø 12 to Ø 52 mm
Meches DH SDS MAX de Ø 12 à Ø 52 mm > Bohrer DH SDS MAX von Ø 12 bis Ø 52 mm



PROLUNGHE E RACCORDI PER MAX



EXTENSIONS & UNIONS > EXTENTION ET RACCORDS VERLÄNGERUNG UND ANSCHLUSSSTÜCKE

Per punte da minimo Ø 32 mm > For bits since minimum Ø 32 mm
Pour meches de minimum Ø 32 mm > Für bohrer seit minimum Ø 32 mm



FM MAX

FM MAX

Punta rapida lunga > Long quick bit
Longue pointe rapide > Langschnellbohrer



NO SDS MAX

Attacco esagonale > Hexagone connection 19 mm
Raccordi a six pans > Sechskantanschluss 19 mm

PKE

Per martelli con attacco Kango e MAK 5000 K
For hammers with Kango and MAK 5000 K coupling
Pour marteaux avec raccord KANGO et MAK 5000 K
Für Hammer mit Kango und MAK 5000 K Anschluss

> Applicazioni > Applications > Applications > Anwendungen

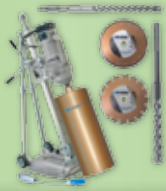
SDS MAX	UTENSILE > TOOL
ATLAS COPCO	PHE 6 S, PHE 7 S, PHE 50 S, PHE 40 S, PHE 45 S
BOSCH	GBH 5/40 DCE, GBH 8/64 DCE, GBH 5/40 DE, GBH 7/45 DE, GBH 7/46 DE, GBH 11 DE, GBH 5/38 D
DE WALT	DW 540 K, DW 541 K, DW 545 K, D 25500 K, D 25600 K, D 25701 K, D 25830 K, D 25700 K, D 25703 K
HILTI	TE 55, TE 75, TE 76, TE 76 ATC, TE 56 ATC, TE 76 P, TE 76 P-ACT
HITACHI	DH 40 MA, DH 40 MB, DH 50 MB, DH 40 MR, DH 45 MR, DH 40 MRY
ITW SPIT	351, 352, 355, 385, 371, 372
KANGO	760 MV, 850 MV, 810 MV, 48 MV, 845 MV
MAKITA	HR 4001 C, HR 4010 C, HR 4500 C, HR 5001 C, HR 4011 C, HR 5201 C, HR 5210 C, HR 4501 C, HR 4510 C,
METABO	BhE 6045 S, KhE 55, KhE 75
MILWAUKEE	PHE 45 SQ, PHE 40 SQ, PH 40 S
WACKER	EHB 7/230, EHB 11 BLM

NOTA: Dati tecnici possono essere oggetto di revisione. Per una versione aggiornata consultare le schede tecniche sul sito www.bossong.com o contattare il nostro Ufficio Tecnico.

WARNING: Technical data can be modified by us. For update technical data sheet see www.bossong.com or be in contact with our Technical Office.

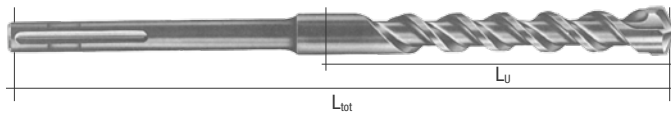
NOTE: Données techniques peuvent être objet de révision. Pour une version mise à jour, consulter les fiches techniques dans le site internet www.bossong.com ou contacter notre Bureau Technique.

ANMERKUNG: Technische Daten können modifiziert werden. Für die aktualisierte Version sind die technischen Blätter auf der Webseite www.bossong.com nachzuschauen, oder unser Technisches Büro soll konsultiert werden.



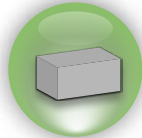
SCHEDA TECNICA TECHNICAL DATA SHEET FICHE TECHNIQUE TECHNISCHES DATENBLATT

SDS MAX

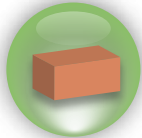


4 Taglienti
4 Cut
4 Coupe
4 Tranchantes Schneiden

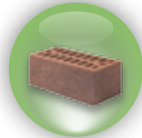
Punte > Bits > Meches > Bohrer
SDS MAX Ø 12 - Ø 52 mm



Calcestruzzo
Concrete
Beton
Beton



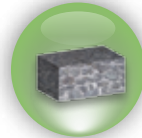
Mattone pieno
Solid Brick
Brique pleine
Vollmauerwerk



Mattone semipieno
Not Solid Brick
Brique demi-pleine
Semivollmauerwerk



Mattone forato
Hollow Brick
Brique creux
Lochziegel




Pietra
Stone
Pierre
Stein




Tegole
Roof and stile
Toit et montant
Dach und Zauntritt

LEGEND

d [mm]	Diametro > Diameter > Diamètre > Durchmesser
L _{tot} [mm]	Lunghezza totale > Total length > Longueur > Totallänge
L _u [mm]	Lunghezza utile > Useful length > Longueur utile > Reichtlänge

CODICE CODE	ARTICOLO ITEM	Ø DIAMETRO Ø DIAMETER	LUNGHEZZA TOTALE TOT LENGTH	LUNGHEZZA UTILE USEFUL LENGTH	 Nr.
	SDS MAX	d [mm]	L _{tot} [mm]	L _u [mm]	
581234	SDS MAX 1234	12	340	200	1
581254	SDS MAX 1254	12	540	400	1
581269	SDS MAX 1269	12	690	550	1
581439	SDS MAX 1434	14	340	200	1
581454	SDS MAX 1454	14	540	400	1
581539	SDS MAX 1534	15	340	200	1
581554	SDS MAX 1554	15	540	400	1
581639	SDS MAX 1634	16	340	200	1
581669	SDS MAX 1654	16	540	400	1
581839	SDS MAX 1834	18	340	200	1
581872	SDS MAX 1854	18	540	400	1
582037	SDS MAX 2032	20	320	200	1
582052	SDS MAX 2052	20	520	400	1
582092	SDS MAX 2092	20	920	800	1
582120	SDS MX 20x1320	20	1320	1200	1
582232	SDS MAX 2232	22	320	200	1
582252	SDS MAX 2252	22	520	400	1
582292	SDS MAX 2292	22	920	800	1
582320	SDS MX 22x1320	22	1320	1200	1
582432	SDS MAX 2432	24	320	200	1
582452	SDS MAX 2452	24	520	400	1
582532	SDS MAX 2532	25	320	200	1
582552	SDS MAX 2552	25	520	400	1
582592	SDS MAX 2592	25	920	800	1
582620	SDS MX 25x1320	25	1320	1200	1
582837	SDS MAX 2837	28	370	250	1
582852	SDS MAX 2857	28	570	450	1
582892	SDS MAX 2867	28	670	550	1
583037	SDS MAX 3037	30	370	250	1
583052	SDS MAX 3057	30	570	450	1
583237	SDS MAX 3237	32	370	250	1




CODICE CODE	ARTICOLO ITEM	Ø DIAMETRO Ø DIAMETER	LUNGHEZZA TOTALE TOT LENGTH	LUNGHEZZA UTILE USEFUL LENGTH	
	SDS MAX	d [mm]	L _{tot} [mm]	L _u [mm]	Nr.
583252	SDS MAX 3257	32	570	450	1
583292	SDS MAX 3292	32	920	800	1
583320	SDS MX 32x1320	32	1320	1200	1
583537	SDS MAX 3537	35	370	250	1
583567	SDS MAX 3557	35	570	450	1
583568	SDS MAX 3567	35	670	550	1
583837	SDS MAX 3837	38	370	250	1
583852	SDS MAX 3857	38	570	450	1
584037	SDS MAX 4037	40	370	250	1
584057	SDS MAX 4057	40	570	450	1
584092	SDS MAX 4092	40	920	800	1
584557	SDS MAX 4557	45	570	450	1
584592	SDS MAX 4592	45	920	800	1
585257	SDS MAX 5257	52	570	450	1

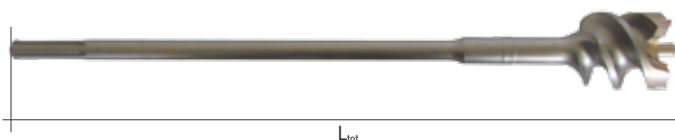
PROLUNGHE E RACCORDI PER MAX

EXTENSIONS & UNIONS EXTENTION ET RACCORDS VERLÄNGERUNG UND ANSCHLUSSSTÜCKE

(*) Per punte da minimo Ø 32 mm
For bits since minimum Ø 32 mm
Pour meches de minimum Ø 32 mm
Für bohrer seit minimum Ø 32 mm

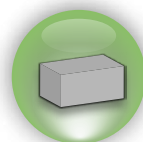
CODICE CODE	ARTICOLO ITEM	DESCRIZIONE > DESCRIPTION DESCRIPTION > BESCHREIBUNG	
	(*)		Nr.
506832	Prolunga per MAX 320	Prolunga > Extension > Extention > Verlängerung	1
506834	Prolunga per MAX 750	Prolunga > Extension > Extention > Verlängerung	1
506835	Prolunga per MAX 1100	Prolunga > Extension > Extention > Verlängerung	1
506831	Connettore Ø 30 per MAX	Raccordo > Union > Raccord > Anschlussstücke	1

FM MAX

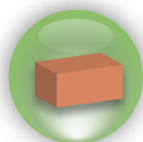


Punta rapida lunga > Long quick bit
Longue pointe rapide > Langschnellbohrer

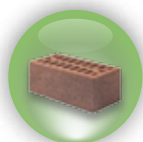
Lunghezza utile variabile > Variable useful length
Longueur utile variable > Veränderlich Reichtlänge



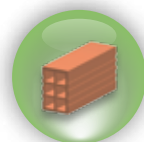
Calcestruzzo
Concrete
Beton
Beton



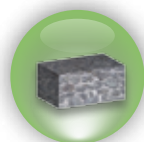
Mattone pieno
Solid Brick
Brique pleine
Vollmauerwerk



Mattone semipieno
Not Solid Brick
Brique demi-pleine
Semivollmauerwerk




Mattone forato
Hollow Brick
Brique creux
Lochziegeln

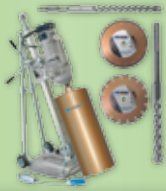


Pietra
Stone
Pierre
Stein



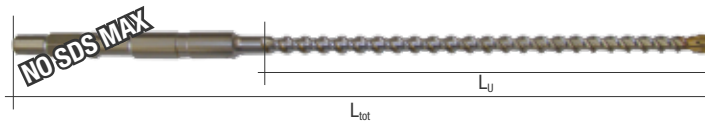
Tegole
Roof and stile
Toit et montant
Dach und Zauntritt

CODICE CODE	ARTICOLO ITEM	DESCRIZIONE > DESCRIPTION DESCRIPTION > BESCHREIBUNG	Ø DIAMETRO Ø DIAMETER	LUNGHEZZA TOTALE TOT LENGTH	
	FM MAX		d [mm]	L _{tot} [mm]	Nr.
506601	FM MAX 45 x 550	Punta rapida lunga > Long quick bit	45	550	1
506602	FM MAX 55 x 550	Longue pointe rapide > Langschnellbohrer	55	550	1
506603	FM MAX 65 x 550	Punta rapida lunga > Long quick bit	65	550	1
506604	FM MAX 80 x 550	Longue pointe rapide > Langschnellbohrer	80	550	1



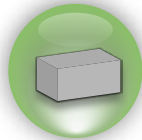
SCHEDA TECNICA TECHNICAL DATA SHEET FICHE TECHNIQUE TECHNISCHES DATENBLATT

PKE

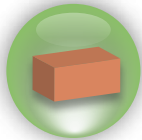


Attacco esagonale > Hexagone connection 19 mm
Raccords a six pans > Sechskantanschluss 19 mm

Per martelli con attacco Kango e MAK 5000 K > For hammers with Kango and MAK 5000 K coupling
Pour marteaux avec raccord KANGO et MAK 5000 K > Für Hammer mit Kango und MAK 5000 K Anschluss



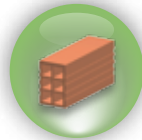
Calcestruzzo
Concrete
Beton
Beton



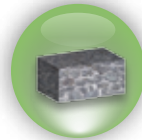
Mattone pieno
Solid Brick
Brique pleine
Vollmauerwerk



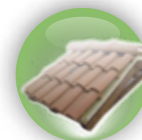
Mattone semipieno
Not Solid Brick
Brique demi-pleine
Semivollmauerwerk



Mattone forato
Hollow Brick
Brique creux
Lochziegel




Pietra
Stone
Pierre
Stein



Tegole
Roof and stile
Toit et montant
Dach und Zauntritt

LEGEND

d [mm]	Diametro > Diameter > Diamètre > Durchmesser
L _{tot} [mm]	Lunghezza totale > Total length > Longueur > Totallänge
L _u [mm]	Lunghezza utile > Useful length > Longueur utile > Rechlänge

CODICE CODE	ARTICOLO ITEM	Ø DIAMETRO Ø DIAMETER	LUNGHEZZA TOTALE TOT LENGTH	LUNGHEZZA UTILE USEFUL LENGTH	
	P K E	d [mm]	L _{tot} [mm]	L _u [mm]	Nr.
561640	PKE 1642	16	420	250	1
561655	PKE 1657	16	570	400	1
561840	PKE 1842	18	420	250	1
561855	PKE 1857	18	570	400	1
562040	PKE 2042	20	420	250	1
562055	PKE 2057	20	570	400	1
562240	PKE 2242	22	420	250	1
562255	PKE 2257	22	570	400	1
562440	PKE 2442	24	420	250	1
562455	PKE 2457	24	570	400	1
562540	PKE 2542	25	420	250	1
562555	PKE 2557	25	570	400	1
562840	PKE 2842	28	420	250	1
562855	PKE 2857	28	570	400	1
563040	PKE 3042	30	420	250	1
563055	PKE 3057	30	570	400	1
563240	PKE 3242	32	420	250	1
563255	PKE 3257	32	570	400	1
563540	PKE 3542	35	420	250	1
563555	PKE 3557	35	570	400	1
563840	PKE 3842	38	420	250	1
563855	PKE 3857	38	570	400	1
564040	PKE 4042	40	420	250	1
564055	PKE 4057	40	570	400	1
564440	PKE 4442	44	420	250	1
564455	PKE 4457	44	570	400	1
565040	PKE 5042	50	420	250	1
565055	PKE 5057	50	570	400	1

NOTA: Dati tecnici possono essere oggetto di revisione. Per una versione aggiornata consultare le schede tecniche sul sito www.bossong.com o contattare il nostro Ufficio Tecnico.

WARNING: Technical data can be modified by us. For update technical data sheet see www.bossong.com or be in contact with our Technical Office.

NOTE: Données techniques peuvent être objet de révision. Pour une version mise à jour, consulter les fiches techniques dans le site internet www.bossong.com ou contacter notre Bureau Technique.

ANMERKUNG: Technische Daten können modifiziert werden. Für die aktualisierte Version sind die technischen Blätter auf der Webseite www.bossong.com nachzuschauen, oder unser Technisches Büro soll konsultiert werden.