METAL DRILL BITS

WOOD DRILL BITS

MODULES

HAMMER DRILL BITS

CHISELS

## **WOOD DRILL BITS**

#### 180 MultiPack Wood twist drill bit



	D Ø mm	L2	L1
1	4,0	43	75
1	5,0	52	86
1	6,0	57	93
1	8,0	70	117
1	10,0	87	120
(X		EAN 4016707-	12345
5	10	904974	180 350 410



180 MultiPack

Wood twist drill bit

	D Ø mm	L2	L1
1	3,0	33	61
1	4,0	43	75
1	5,0	52	86
1	6,0	57	93
1	7,0	69	109
1	8,0	75	117
1	10,0	87	120
<u>A</u>		EAN 4016707.	12345
7	10	904981	180 370 310

300 | 190 | 180 Cassette HSS - Stone - Wood



O <u>~</u>	×	D Ø mm	L2	L1
Masonry drill bit	1	5,0	52	86
Masonry drill bit	1	6,0	57	93
Masonry drill bit	1	8,0	75	117
Wood twist drill bit	1	5,0	50	85
Wood twist drill bit	1	6,0	60	100
Wood twist drill bit	1	8,0	80	120
HSS DIN 338	1	5,0	52	86
HSS DIN 338	1	6,0	57	93
HSS DIN 338	1	8,0	75	117
X		EAN 4016707	8	12345
0	a	905049	300	100 100

# **MODULES**





Hammer drill bit	158-159
Chisel	159
Percussion drill bit	160-162
Metal drill bit	163-164
Wood drill bit	165-166
Saws	166

STONE AND SPECIAL DRILL BITS

METAL DRILL BITS

WOOD DRILL BITS

SAWS

HAMMER DRILL BITS

# **MODULES**

We equip your module the way you want it.



#### **INDIVIDUAL COMBINATION**

The modules can be combined flexibly. There are two ways to set up your personal drill bit centre. The standard module and the individual combinations - select the drilling tools you need.



#### **PRODUCT GROUP LABEL**

The product group label shows the drill bit type, its precise specification and the material in which it can be used. On the bottom side there is place for your information of rack maintenance like article numbers and EAN codes.



#### **COLOUR GUIDANCE SYSTEM**

Our colour guidance system guarantees fast orientation within the drill bit center. You are easily led to the products you look for.



#### **DESIGNED FOR YOUR REQUIREMENTS**

The perforated wall can be assembled with carefully composed modules or according to your individual demands. The usable area of the drill bit center is 175 x 100 x 47 cm. The height including head sign is 217 cm.



#### FLEXIBLE AND INDIVIDUAL

The modules can be combined flexibly. There are two ways to set up your personal drill bit centre:









#### **ALTERNATIVE 1** FOR INDIVIDUAL EQUIPMENT

You decide - choose the drilling tools you need for your customers. Basically each drilling tool can be offered with self-service packing or on self-service hanger.



#### **ALTERNATIVE 2** FOR STANDARD MODULES

Order proven combinations quickly and easily.

ASSORTMENTS

POWERFUL TOOLS KEIL

STONE AND SPECIAL DRILL BITS

METAL DRILL BITS

WOOD DRILL BITS

251 Module shelve

SDS-plus TURBOHEAD Xpro RS

10,0

12,0

12,0

14,0

14.0

16,0

8,0

10,0

12,0

14,0

16,0

5,0

5,0

6,0

8.0

8,0

10,0

X

121

10

200

200

200

400

200

400

400

150

150

100

150

100

150

150

50

100

50

100

50

100

100

HAMMER DRILL BITS

[42-44]

#### HAMMER DRILL BITS



260

260

260

450

260

450

450

210

210

210

160

210

210

110

160

110

160

110

160

4016707.-

902130

902178

902239

902253

902284

902291

904738

902123

902161

902215

902222

902260

902277

904714

902000

902017

902031

902048

902109

902116

902154

12345

251 080 260

251 100 260

251 120 260

251 120 450

251 140 260

251 140 450

251 160 450

251 080 210

251 100 210

251 120 160

251 120 210

251 140 160

251 140 210

251 160 210

251 050 110

251 050 160

251 060 110

251 060 160

251 080 110

251 080 160

251 100 160

12345

251 800 121



253 Module shelve

SDS-plu	s MS5 TU	[17-19			
	D Ø mm	L2	L1	EAN 4016707_	12345
	]				
3	8,0	200	260	320927	253 080 260
3	10,0	200	260	320934	253 100 260
3	12,0	200	260	320958	253 120 265
3	12,0	400	450	320965	253 120 450
3	14,0	200	260	320972	253 140 265
3	14,0	400	450	320989	253 140 450
3	16,0	400	450	321009	253 160 450
	]				
5	8,0	150	210	322068	253 080 210
5	10,0	150	210	322082	253 100 210
5	12,0	100	160	322099	253 120 165
5	12,0	150	210	322105	253 120 215
5	14,0	100	160	322198	253 140 165
5	14,0	150	210	322204	253 140 215
5	16,0	150	210	322679	253 160 215
10	5,0	50	110	322006	253 050 110
10	5,0	100	160	322013	253 050 160
10	6,0	50	110	322020	253 060 110
10	6,0	100	160	322037	253 060 160
10	8,0	50	110	322044	253 080 110
10	8,0	100	160	322051	253 080 160
5	10,0	100	160	322075	253 100 160
		X		V	12345

253 800 121

121

## **HAMMER DRILL BITS | CHISELS**



4016707

360107

360121

360152

360206

360220

360251

360275

360015

360039

360053

360077

360091

360114

360138

12345

270 800 024

270 Module shelve

2

D Ø mm

20,0

22,0

25,0

30,0

32,0

35,0

38,0

12,0

14,0

16,0

18,0

20,0

22,0

24,0

X

24

400

400

400

450

450

450

450

200

200

200

200

200

200

200

520

520

520

570

570

570

570

340

340

340

340

320

320

320

503 Module shelve SDS-max W2 TURBOHEAD Xpro / TURBOKEIL X-shape SDS-plus, SDS-max chisels



42

503 800 042

STONE AND SPECIAL DRILL BITS

METAL DRILL BITS

WOOD DRILL BITS

HAMMER DRILL BITS

#### STONE AND SPECIAL DRILL BITS





119 | 219 Module shelve Universal drill bit GOLDCRAFT round shank / SDS-plus MS5

L2 L1

160

210

160

260

260

265

120

150

200

200

200

70

75

85

100

100

150

100

200

200

200

80

90

135

135

135

40

40

50

60

80

EAN 4016707--

213014

213021

213038

213045

213052

213076

213083

210105

210112

212024

212048

212055

212062

210013

210020

210037

210051

210082

12345

119 255 001

119 255 002

119 255 003

119 255 004

119 255 005

119 255 007

119 255 008

119 000 100

119 000 120

219 000 060

219 000 080

219 000 100

219 000 120

119 000 030

119 000 040

119 000 050

119 000 060

119 000 080

12345

119 800 126

Ø mm

8,0

10,0

10,0

12,0

14,0

10,0

12,0

8,0

12,0

3,0

5,0

6,0

8,0

**≜**X

126

3

5

10

10

20

151 | 258 | 130 **Module shelve** Tile drill bit KERAMIK / Concrete drill bit MS5 TURBOKEIL / Glass drill bit

URBOK	EIL / Gla	ss drill	bit			[52
<b>∞</b>		D Ø mm	L2	L1	EAN 4016707.	12345
	]					
130	10	3,0		58	010019	130 000 030
130	10	4,0		58	010026	130 000 040
130	10	5,0		58	010033	130 000 050
130	10	6,0		58	010040	130 000 060
130	10	8,0		78	010064	130 000 080
130	10	10,0		98	010088	130 000 100
130	3	12,0		98	010095	130 000 120
	]					
258	10	4,0	40	75	290015	258 000 040
258	10	5,0	50	85	290022	258 000 050
258	10	6,0	60	100	290039	258 000 060
258	10	7,0	60	100	290046	258 000 070
258	10	8,0	75	120	290053	258 000 080
258	10	10,0	75	120	290077	258 000 100
258	5	12,0	100	150	290084	258 000 120
	1					
151	10	4,0	40	75	510106	151 018 040
151	10	5,0	50	85	510113	151 018 050
151	10	6,0	60	100	510120	151 018 060
151	10	8,0	80	120	510137	151 018 080
151	10	10,0	80	120	510144	151 018 100
151	4				904868	151 350 410

12345

151 801 182

X

#### STONE AND SPECIAL DRILL BITS





154 | 204 | 404 Module shelve **Granit drill bit PRIMUS** 

150 | 200 | 400 **Module shelve** Percussion drill bit KEILER

L2

L1

[62-63]

	D Ø mm	L2	L1	EAN 4016707	12345		D Ø mm
	]						
3	8,0	350	400	194016	404 000 080	3	8,0
3	10,0	350	400	194023	404 000 100	3	10,0
3	12,0	350	400	194030	404 000 120	3	12,0
3	14,0	350	400	194054	404 000 140	3	14,0
3	16,0	350	400	194061	404 000 160	3	16,0
3	18,0	350	400	194078	404 000 180	3	18,0
3	20,0	350	400	194085	404 000 200	3	20,0
5	10,0	80	120	190100	154 000 100	5	12,0
5	12,0	90	150	190117	154 000 120	5	14,0
5	14,0	90	150	190131	154 000 140	5	6,0
5	6,0	110	150	192012	204 000 060	5	8,0
5	8,0	135	200	192036	204 000 080	5	10,0
5	10,0	135	200	192043	204 000 100	5	12,0
5	12,0	135	200	192050	204 000 120	5	14,0
10	3,0	40	70	190018	154 000 030	10	3,0
10	4,0	40	75	190025	154 000 040	10	4,0
10	5,0	50	85	190032	154 000 050	10	5,0
20	6,0	60	100	190056	154 000 060	20	6,0
20	8,0	80	120	190087	154 000 080	10	8,0
		Y			/2	10	10,0
				1	<b>√</b> 12345		
	12	6		154	1 800 126		<u></u>



126

150 800 126

ASSORTMENTS

STONE AND SPECIAL DRILL BITS

METAL DRILL BITS

WOOD DRILL BITS

ASSORTMENTS

HAMMER DRILL BITS

STONE AND SPECIAL DRILL BITS







190 | 290 | 400 **Module shelve** Masonry drill bit OPAL / KEILER

100

120

120

60

80

8,0

10,0

X

170041

170072

170096

190 000 060

190 000 080

190 000 100

190 800 126

710 | 711 | 713 | 715 **Module shelve** Hollow core M16 with accessoires

	[68-71]					
O∏⊕	×	D Ø mm	L2	L1	EAN 4016707.	12345
Hollow cores complete with SDS-plus holder and centre drill bit	2	68,0	52	72	160219	711 713 068
Hollow cores complete with SDS-plus holder and centre drill bit	2	80,0	60	80	160189	711 713 080
Universal hollow core 6-pieces item 715 incl. centre drill bit + locating plate	1				250019	715 033 073
Hollow cores M16	2	50,0	60	80	160073	710 000 050
Hollow cores M16	2	65,0	52	72	160103	711 000 065
Locating shanks SDS-plus	2			105	160301	713 080 120
Centre drill bits	2	8,0	72	120	916168	715 080 120
X	, j				12345	

710 800 001

307 Module shelve HSS-E DIN 338 cobalt, ground, split point 302 Module shelve HSS DIN 338, ground, split point

133-E D	IN 330 CUL	iait, grouii	u, spiit po	III C	[76-78	[76-78			ground, spirt point			
<b></b>	D Ø mm	L2	L1	EAN 4016707_	2345		D Ø mm	L2	L1	EAN 4016707.	12345	
	]											
10	6,5	63	101	063152	307 300 650	10	6,5	63	101	120558	302 300 650	
10	8,0	75	117	063190	307 300 800	10	8,0	75	117	120596	302 300 800	
10	8,5	75	117	063206	307 300 850	10	8,5	75	117	120602	302 300 850	
10	10,0	87	133	063237	307 301 000	10	10,0	87	133	120633	302 301 000	
5	12,0	101	151	063282	307 301 200	5	12,0	101	151	120688	302 301 200	
5	12,5	101	151	063299	307 301 250	5	12,5	101	151	120695	302 301 250	
5	13,0	101	151	063305	307 301 300	5	13,0	101	151	120701	302 301 300	
	]											
10	4,0	43	75	063084	307 300 400	10	4,0	43	75	120459	302 300 400	
10	4,2	43	75	063091	307 300 420	10	4,2	43	75	120473	302 300 420	
10	4,5	47	80	063107	307 300 450	10	4,5	47	80	120480	302 300 450	
10	4,8	52	86	063336	307 300 480	10	4,8	52	86	120497	302 300 480	
10	5,0	52	86	063114	307 300 500	10	5,0	52	86	120503	302 300 500	
10	6,0	57	93	063145	307 300 600	10	6,0	57	93	120541	302 300 600	
5	3,5	39	70	062995	307 320 350	5	3,5	39	70	120749	302 320 350	
	1											
5	1,0	12	34	062926	307 320 100	5	1,0	12	34	122637	302 320 100	
5	1,5	18	40	062933	307 320 150	5	1,5	18	40	122644	302 320 150	
5	2,0	24	49	062940	307 320 200	5	2,0	24	49	122651	302 320 200	
5	2,5	30	57	062957	307 320 250	5	2,5	30	57	120718	302 320 250	
5	3,0	33	61	062964	307 320 300	5	3,0	33	61	120725	302 320 300	
5	3,2	36	65	062971	307 320 320	5	3,2	36	65	120732	302 320 320	
5	3,3	36	65	062988	307 320 330	5	3,3	36	65	122668	302 320 330	
	X	200		1234	15		X	٥		1234	<b>1</b> 5	
	195			307 800			195			302 800		

METAL DRILL BITS

WOOD DRILL BITS

ASSORTMENTS

[121]

HAMMER DRILL BITS

CHISELS

#### **METAL DRILL BITS**







### **WOOD DRILL BITS**





300 Module shelve HSS DIN 338 standard

	D Ø mm	L2	L1	EAN 4016707.	12345
10	6,5	63	101	043727	300 300 650
10	8,0	75	117	043901	300 300 800
10	8,5	75	117	043963	300 300 850
10	10,0	87	133	044144	300 301 000
5	12,0	101	151	044199	300 301 200
5	12,5	101	151	044205	300 301 250
5	13,0	101	151	044212	300 301 300
10	4,0	43	75	043420	300 300 400
10	4,2	43	75	043444	300 300 420
10	4,5	47	80	043482	300 300 450
10	4,8	52	86	043529	300 300 480
10	5,0	52	86	043543	300 300 500
10	6,0	57	93	043666	300 300 600
5	3,5	39	70	044755	300 320 350
5	1,0	12	34	044458	300 320 100
5	1,5	18	40	044519	300 320 150
5	2,0	24	49	044571	300 320 200
5	2,5	30	57	044632	300 320 250
5	3,0	33	61	044694	300 320 300
5	3,2	36	65	044717	300 320 320
5	3,3	36	65	044731	300 320 330
	¶/X			11234	15

320 Module shelve

X

21

[86-88]

e saw bi-metal and	[109-110]			
<b>○</b>		D Ø mm	EAN 4016707	12345
Hole saw bi-metal	2	22,0	110078	320 000 022

Hole saw bi-metal	2	22,0	110078	320 000 022
Hole saw bi-metal	2	25,0	110092	320 000 025
Quick-rel.loc. shank SDS-plus (32-152)	1		110702	320 255 002
Locating shank AF 11 (14-30)	1		110603	320 300 011
Quick-rel.loc. shank SDS-plus (32-152)	1		110634	320 400 011
Hole saw bi-metal	2	29,0	110115	320 000 029
Hole saw bi-metal	2	32,0	110139	320 000 032
Hole saw bi-metal	2	35,0	110153	320 000 035
Hole saw bi-metal	2	38,0	110177	320 000 038
Hole saw bi-metal	2	51,0	110245	320 000 051
Hole saw bi-metal	1	60,0	110290	320 000 060
Hole saw bi-metal	1	64,0	110306	320 000 064
Hole saw bi-metal	1	68,0	110337	320 000 068
Hole saw bi-metal	1	83,0	110382	320 000 083

12345

320 800 024

181 | 180 | 183 **Module shelve** Forstner / wood twist / auger drill bit

	X	D Ø mm	L2	L1	EAN 4016707	12345
	]					
181	5	6,0	150	235	031403	181 060 250
181	5	8,0	150	235	031410	181 080 250
181	5	10,0	150	235	031427	181 100 250
181	5	12,0	380	460	031175	181 120 450
181	5	14,0	380	460	031182	181 140 450
181	5	16,0	380	460	031199	181 160 450
181	5	18,0	380	460	031205	181 180 450
	]					
180	10	3,0	33	61	020018	180 000 030
180	10	4,0	43	75	020025	180 000 040
180	10	5,0	52	86	020032	180 000 050
180	10	6,0	57	93	020049	180 000 060
180	10	8,0	75	117	020063	180 000 080
180	10	10,0	87	120	020087	180 000 100
180	10	12,0	96	151	020100	180 000 120
183	3	15,0		90	033223	183 000 150
183	3	20,0		90	033247	183 000 200
183	3	25,0		90	033278	183 000 250
183	3	26,0		90	033285	183 000 260
183	3	30,0		90	033308	183 000 300
183	3	35,0		90	033315	183 000 350
183	3	40,0		90	033322	183 000 400
	4	ΥX			4	>

180 | 181 | 350 **Module shelve** Wood twist / auger / timbering drill bit

		D Ø mm	L2	L1	EAN 4016707	12345
350	3	10,0	100	600	030215	350 100 600
350	3	12,0	100	600	030222	350 120 600
350	3	14,0	100	600	030239	350 140 600
350	3	16,0	100	600	030246	350 160 600
350	3	18,0	100	600	030253	350 180 600
350	3	20,0	100	600	030260	350 200 600
350	3	22,0	100	600	030277	350 220 600
181	5	12,0	380	460	031175	181 120 450
181	3	12,0	530	600	031298	181 120 600
181	5	14,0	380	460	031182	181 140 450
181	3	14,0	530	600	031304	181 140 600
181	5	16,0	380	460	031199	181 160 450
181	5	18,0	380	460	031205	181 180 450
181	3	18,0	530	600	031328	181 180 600
180	10	3,0	33	61	020018	180 000 030
180	10	4,0	43	75	020025	180 000 040
180	10	5,0	52	86	020032	180 000 050
180	10	6,0	57	93	020049	180 000 060

120

151

12,0

300 800 195

195

020063

020087

020100

180 000 080

180 000 100

180 000 120

# **WOOD DRILL BITS | SAWS**





#### 185 Module shelve Flat bit KEILBIT

						[128]
		D Ø mm	L2	L1	EAN 4016707	12345
Extensions	3			300	025198	185 000 001
	5	28,0	100	160	025136	185 280 160
	5	30,0	100	160	025143	185 300 160
	5	32,0	100	160	025150	185 320 160
	5	35,0	100	160	025167	185 350 160
	5	38,0	100	160	025174	185 380 160
	5	40,0	100	160	025181	185 400 160
	5	10,0	100	150	025037	185 100 150
	5	14,0	100	150	025068	185 140 150
	5	16,0	100	150	025075	185 160 150
	5	18,0	100	150	025082	185 180 150
	5	20,0	100	150	025099	185 200 150
	5	22,0	100	160	025105	185 220 160
	5	24,0	100	160	025112	185 240 160
	5	25,0	100	160	025129	185 250 160
	10	6,0	100	150	025013	185 060 150
	10	8,0	100	150	025020	185 080 150
	5	12,0	100	150	025044	185 120 150
	5	13,0	100	150	025051	185 130 150
	X				12345	

POWERFUL TOOLS KEIL

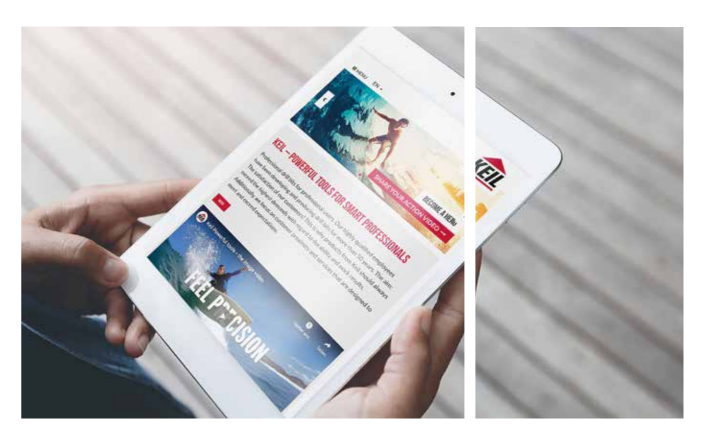
185 800 103

#### 100 Module shelve Sharksaw

0∑•		EAN 4016707_	12345
Replacement saw blade	3	530333	100 022 312
Replacement saw blade	3	530050	100 022 410
Replacement saw blade	3	530098	100 022 440
Carpentry saw	3	530340	100 112 415
Large Pruning saw	3	530142	100 105 424
Carpentry saw	3	530326	100 112 312
Fine cut saw	3	530043	100 112 410
Fine cut saw with double edged blade	3	530081	100 112 440
Replacement saw blade	3	530111	100 015 427
MICRO pull saw	3	530296	100 100 554
Pruning saw	3	530135	100 105 418
Pruning saw	3	530104	100 105 427
X		12345	
36		100 800 00	1

[135]

# **INFO**



Point of Sale Systems	168-169
Contents	170-172
Quality Management	173
Website	174
Symbols	175

# POINT OF SALE SYSTEMS

# FOR IMPACTFUL PRODUCT **PRESENTATIONS:**

**OUR POINT OF SALE SYSTEMS** 

#### **KEIL PRESENTATION WALL**

- · Space productivity optimised shelf system with modules on 3 levels enables additional sales, as more products can be accommodated
- · Shelving system can be designed flexibly
- · Easy end-user orientation through colour coding system plus product
- Compatible with Tego metal system

- · Total height: 2,17 m
- Width: Available from 1 meter width; extensions in 1-meter steps (can easily be added)
- **Depth:** 47 cm



## **KEIL MINITOWER**

- 4-sided rotating display
- · Flexible assembly options
- · Low space requirement
- · High profitability per unit area
- · Optimal hanging surface:
- 17 cm x 60.5 cm

· Total size:

• 19 cm x 70 cm



#### **KEIL MAXITOWER**

- · 3-sided rotating display
- · Flexible assembly options
- · Low space requirement
- · High profitability per unit area
- · Optimal hanging surface:
- 0,35 m x 1,5 m
- · Total size:
- 0,52 m x 1,8 m

