









IRWIN[®]



MASONRY DRILLING

A DRILL BIT FOR EVERY MATERIAL

	SPEEDHAMMER PLUS	SPEEDHAMMER POWER	SPEEDHAMMER MAX	MASONRY	GRANITE	CORDLESS MULTI	GLASS & TILE	DIAMOND	HSS PRO	HSS COBALT	HSS TIN	TCT	TURBOMAX	STEP DRILL	SPEEDBOR 4X/GX	SPEEDBOR POWER	AUGER BITS	BRAD POINT
	HAMMER DRILL BITS			ROTARY DRILL BITS					METAL DRILL BITS					WOOD DRILL BITS				
PAGE	85	83	89	93	94	92	95	95	104	101	103	112	99	111	116	115	119	120
MASONRY																		
REBAR REINFORCED CONCRETE	○	●	●		○													
CONCRETE	●	●	●	●	●	○												
NATURAL STONE	●	●	●	●	●	○												
CONCRETE BLOCKS	●	●	●	●	●	○												
AERATED CONCRETE	●	●	●	●	●	●									○	○		
BRICK	●	●	●	●	●	●												
HOLLOW BRICK	○	○	○	●	●	●	○											
ROOF TILE	○	○		○	○	●	○											
GYPSUM BOARD	○	○		●	●	●									○	○		
FIBER CEMENT BOARD	○	○		●	○	●												
GRANITE	○	○	○	●	●	○		●										
MARBLE	○	○	○	○	●	●	○	●										
SLATE	○	○		●	●	●	○	●										
ETERMIT	○	○		●	○	●	●											
CERAMIC TILE				○	○	●	●	●										
HARD DENSITY TILE						●		●										
GLASS						○	●											
WOOD & BOARD MATERIALS																		
SOFT WOOD						●			○	○	○	○	●		●	●	●	●
HARD WOOD						●			○	○	○	○	●		●	●	●	●
NAIL-EMBEDDED WOOD									○	○	○	○	○			●		
CHIPBOARD						●			○	○	○	○	●		○	○	○	●
LAMINATED						●			○	○	○	○	●		○	○	○	●
METAL & PLASTIC																		
MILD STEEL									●	○	●	○	●	●				
HIGH-ALLOYED STEEL									○	●	●	●	○	○				
SHEET METAL						●			●	●	●	○	●	●				
STAINLESS STEEL									○	●	○	○	○	○				
CAST IRON						●			○	●	○	●	○					
ALUMINIUM						●			●	○	●	○	●	●				
NON-FERROUS METAL						●			●	○	●	○	●	●				
PLASTICS						●			●	○	●		●	●				

● = Especially suitable. Recommended for this material.
○ = Suitable

IRWIN® Drill Bits are available in sets. Go to the Drilling Sets section, starting on page 134, for more details.



The origins of Joran® go back to May 1944 at which time, good friends Paul Jensen and Herman Reinholdt formed the company Jensen and Reinholdt in Hvidovre, Denmark. They initially began producing masonry drill bits and later in 1955 expanded the production line to hammer drill bits.

Both product lines were characterised by uncompromising quality and were mainly offered to the building and construction industry. IRWIN® is committed to continue the original values of these products by delivering state of the art of Power Tool Accessories. The masonry drill bits range is no exception to this, and continues to fulfill the highest industry standards.

The Joran SPEEDHAMMER™ Plus and SPEEDHAMMER™ Power have the certification of "Prüfgemeinschaft Mauerbohrer" e.V. (PGM), which is the official and independent marking validating the standards of masonry drill bits. The mark is granted only to manufacturers fulfilling the following:

- state-of-the-art manufacturing under use of a quality assurance system
- yearly inspections of the produced drill bits by independent institutes

The inspection requirements are developed by the national approval bodies for anchors in cooperation with leading manufacturers of masonry drill bits and anchors. The Steering Committee of PGM® also carries out appropriate investigations in order to assure the suitability of masonry drill bits for anchor fixings.

New types of drills bits get the inspection mark only after extensive testing has been carried out, ensuring the required suitability and performance.

HAMMER DRILL BITS



SPEEDHAMMER® POWER



SPEEDHAMMER® PLUS



SPEEDHAMMER® MAX

ROTARY DRILL BITS



CORDLESS MULTI

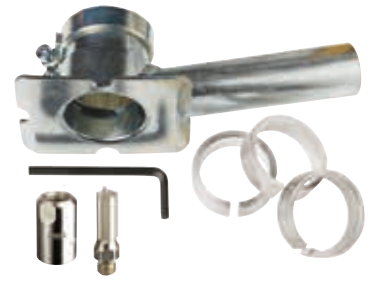


MASONRY



GRANITE

SPECIALITY



MORTAR RAKES



M-SYSTEM

SPEEDHAMMER™ POWER



LONGEST LASTING IRWIN® HAMMER DRILL BIT EVER

The range of SPEEDHAMMER™ Power drill bits is the most powerful masonry bit available from IRWIN®. The unique tip design with 2X more carbide* is optimised for fast, continuous drilling, even through reinforced concrete, delivering superior performance and 2X longer life*. The SPEEDHAMMER™ POWER bit has a high-performance tip that's manufactured with 2X more carbide*. It easily powers through 2X more concrete and rebar than traditional masonry bits. When long life and durability are crucial, depend on the IRWIN® SPEEDHAMMER™ Power Bit.

OPTIMISED 2-CUTTER TIP DESIGN

2X MORE CARBIDE IN TIP

OPTIMAL GROOVE DESIGN

MAXIMISED FLUTE

BLUE POWER RING

PREMIUM STEEL

SPEEDHAMMER™ POWER DRILL BIT

- 1. 2X MORE CARBIDE IN TIP**
For 2X longer drilling life* even in rebar-reinforced concrete
- 2. OPTIMISED 2-CUTTER TIP DESIGN**
For faster drilling, especially through rebar at high speed
- 3. MAXIMISED FLUTE**
For faster, more efficient dust and debris removal
- 4. PREMIUM STEEL**
Provides improved core strength for maximum durability and extended life
- 5. BLUE POWER RING**
For easier identification in the toolbox
- 6. OPTIMAL GROOVE DESIGN**
Minimises friction for increased speed and longer life

2X LONGER LIFE*

APPLICATION:

Compatible with all hammer drilling machines with SDS-plus holder. Optimised for fast, continuous drilling, even through reinforced concrete, delivering superior performance and 2X longer life*.

DRILLING RECOMMENDATION:

When using drill bits with length over 400mm, pre-drill at least 150mm deep with a shorter drill bit of the same diameter.

* vs traditional masonry bits

SPEEDHAMMER™ Power drill bits have the certification of Prüfgemeinschaft Mauerbohrer e.V. (PGM).

BENEFITS OF PGM MARKED DRILL BITS:

- Strict tolerance limits for the diameter and the symmetry of the carbide tip ensuring the exactness of the drill hole.
- Secure anchoring and fixing.
- Constant quality assurance.
- Safety and confidence in the product.



Adherence to these criteria is constantly controlled by PGM, making the tool safe and trustworthy for the end user as well as the distributor.

SPEEDHAMMER™ POWER DRILL BITS

**SPEED
POWER
HAMMER™**



10507143

**ALSO
AVAILABLE
IN SETS
SEE PAGE 151**

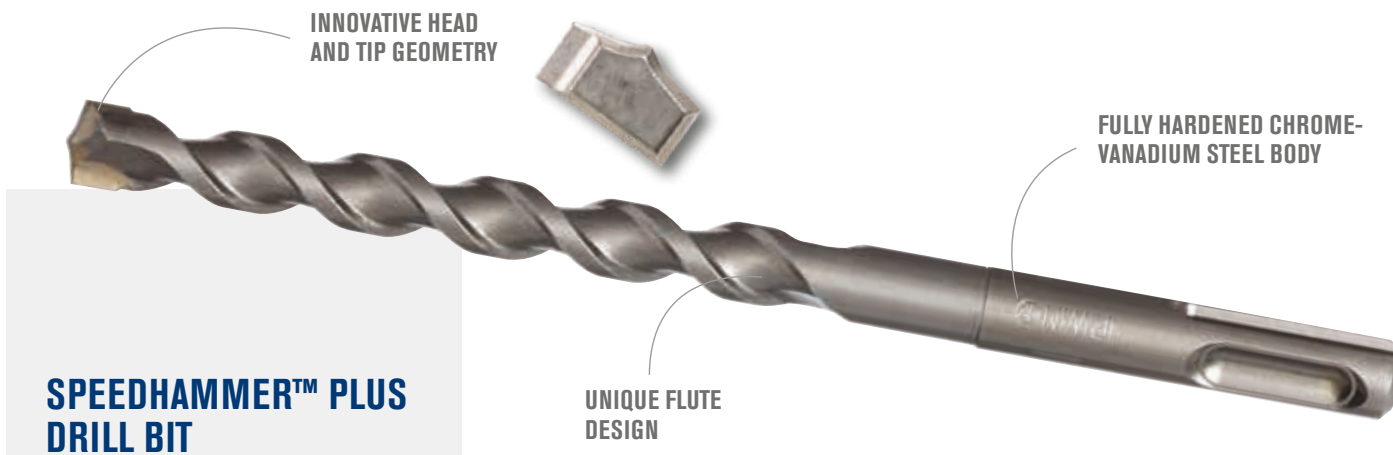
ITEM NO.	DIAMETER mm	WORKING LENGTH mm	TOTAL LENGTH mm	PIECE PER PACK	EAN	MASTER PACK	SHELF PACK	LP Ex VAT £ / ITEM	RRP Inc VAT £ / ITEM	DISC CODE
10507124	5.0	50	110	1	5706915071245	200	10	7.24	8.69	
10507125	5.0	100	160	1	5706915071252	200	10	7.61	9.13	
10507126	6.0	50	110	1	5706915071269	200	10	7.26	8.71	
10507127	6.0	100	160	1	5706915071276	200	10	7.83	9.40	
10507128	6.0	150	210	1	5706915071283	200	10	10.79	12.95	
10507129	6.0	200	260	1	5706915071290	200	10	14.60	17.52	
10507131	6.5	100	160	1	5706915071313	200	10	8.17	9.80	
10507132	6.5	150	210	1	5706915071320	100	10	11.13	13.36	
10507133	6.5	200	260	1	5706915071337	100	10	18.75	22.50	
10507134	7.0	110	160	1	5706915071344	200	10	9.40	11.28	
10507135	7.0	150	210	1	5706915071351	100	10	10.79	12.95	
10507136	8.0	50	110	1	5706915071368	200	10	9.05	10.86	
10507137	8.0	100	160	1	5706915071375	200	10	9.87	11.84	
10507138	8.0	150	210	1	5706915071382	100	10	10.79	12.95	
10507139	8.0	200	260	1	5706915071399	100	10	15.67	18.80	
10507140	8.0	240	300	1	5706915071405	100	10	13.38	16.06	
10507142	10.0	50	110	1	5706915071429	200	10	9.85	11.82	
10507143	10.0	100	160	1	5706915071436	200	10	9.85	11.82	
10507144	10.0	150	210	1	5706915071443	100	10	12.62	15.14	
10507145	10.0	200	260	1	5706915071450	100	10	13.17	15.80	
10507146	10.0	240	300	1	5706915071467	100	10	13.67	16.40	
10507147	10.0	400	460	1	5706915071474	100	1	27.83	33.40	
10507148	12.0	100	160	1	5706915071481	100	10	12.58	15.10	
10507149	12.0	150	210	1	5706915071498	100	10	15.33	18.40	
10507150	12.0	200	260	1	5706915071504	100	10	14.47	17.36	
10507151	12.0	240	300	1	5706915071511	50	10	15.33	18.40	
10507152	12.0	400	460	1	5706915071528	50	1	31.40	37.68	
10507153	14.0	100	160	1	5706915071535	100	10	16.73	20.08	
10507154	14.0	150	210	1	5706915071542	50	10	15.89	19.07	
10507156	14.0	240	300	1	5706915071566	50	10	22.77	27.32	
10507157	14.0	400	460	1	5706915071573	20	1	33.01	39.61	
10507159	16.0	150	210	1	5706915071597	50	1	22.60	27.12	
10507160	16.0	240	300	1	5706915071603	40	1	31.52	37.82	
10507161	16.0	400	460	1	5706915071610	20	1	35.10	42.12	
10507163	18.0	240	300	1	5706915071634	40	1	38.68	46.42	
10507164	18.0	400	460	1	5706915071641	20	1	55.39	66.47	
10507166	20.0	240	300	1	5706915071665	40	1	58.47	70.16	
10507167	20.0	400	460	1	5706915071672	20	1	67.11	80.53	

PTAA

SPEEDHAMMER™ PLUS

FASTEST IRWIN® HAMMER DRILL BIT EVER

Set the pace with SPEEDHAMMER™ Plus. With 28% greater flute capacity, the innovative design goes straight in and straight out. It removes dust and debris really fast. And it's particularly effective in uncured concrete due to clog-free performance.



SPEEDHAMMER™ PLUS DRILL BIT



20% FASTER*

1. INNOVATIVE HEAD AND TIP GEOMETRY

25% thicker carbide tip improves strength and durability. Aggressive concave cutting angles increase drilling speed by up to 20%. Extra short drill bit head clears drilling dust directly into the flute, reducing the risk of clogging. Self-centering point prevents walking

2. UNIQUE FLUTE DESIGN

New extra deep, asymmetrical flute design provides faster dust removal and increases drilling speed

3. FULLY HARDENED CHROME-VANADIUM STEEL BODY

Resulting in maximum rupture strength and longer life



2-Cutter Head



4-Cutter Head

APPLICATION:

Compatible with all hammer drilling machines with SDS-plus holder. Designed for drilling in concrete, masonry, brick, block, and granite.

DRILLING RECOMMENDATION:

When using drill bits with length over 400mm, pre-drill at least 150mm deep with a shorter drill bit of the same diameter.

SPEEDHAMMER™ Plus drill bits have the certification of Prüfgemeinschaft Mauerbohrer e.V. (PGM).

BENEFITS OF PGM MARKED DRILL BITS:

- Strict tolerance limits for the diameter and the symmetry of the carbide tip ensuring the exactness of the drill hole.
- Secure anchoring and fixing.
- Constant quality assurance.
- Safety and confidence in the product.



Adherence to these criteria is constantly controlled by PGM, making the tool safe and trustworthy for the end user as well as the distributor.

* Up to 20% faster drilling vs. competitor products due to tip geometry and innovative flute design.



SPEEDHAMMER™ PLUS DRILL BITS

**SPEED
PLUS
HAMMER™**



10501979

ITEM NO.	DIAMETER mm	WORKING LENGTH mm	TOTAL LENGTH mm	PIECE PER PACK	EAN	MASTER PACK	SHELF PACK	LP Ex VAT £ / ITEM	RRP Inc VAT £ / ITEM	DISC CODE
10501941	3.0	50	110	1	5709131203599	200	10	3.74	4.49	
10507574	3.0	80	140	1	5706915075748	200	10	8.26	9.91	
10501942	3.5	50	110	1	5709131061656	200	10	3.74	4.49	
10507575	3.5	80	140	1	5706915075755	100	10	8.69	10.43	
10501943	4.0	50	110	1	5709131019282	200	10	3.57	4.28	
10501944	4.0	100	160	1	5709131019350	200	10	4.28	5.14	
10503844	4.5	100	160	1	0734442175582	200	10	4.36	5.23	
10501945	5.0	50	110	1	5709131019466	200	10	3.92	4.70	
10501946	5.0	100	160	1	5709131019800	200	10	4.11	4.93	
10501947	5.0	150	210	1	5709131236962	100	10	5.28	6.34	
10501948	5.0	200	260	1	5709131204237	100	10	5.58	6.70	
10501949	5.5	50	110	1	5709131020011	200	10	3.77	4.52	
10501950	5.5	100	160	1	5709131020233	200	10	3.96	4.75	
10501951	5.5	150	210	1	5709131020363	100	10	5.80	6.96	
10501952	5.5	200	260	1	5709131281030	100	10	7.21	8.65	
10501953	5.5	240	300	1	5709131236986	100	10	7.33	8.80	
10501954	6.0	50	110	1	5709131020400	200	10	3.94	4.73	
10501955	6.0	100	160	1	5709131020769	200	10	4.22	5.06	
10501956	6.0	150	210	1	5709131021070	100	10	5.84	7.01	
10501957	6.0	200	260	1	5709131021124	100	10	12.86	15.43	
10501958	6.0	240	300	1	5709131236948	100	10	13.89	16.67	
10501959	6.0	400	460	1	5709131021162	50	10	18.06	21.67	
10501960	6.5	50	110	1	5709131021186	200	10	4.04	4.85	
10501961	6.5	100	160	1	5709131021353	200	10	4.41	5.29	
10501962	6.5	150	210	1	5709131021537	100	10	6.03	7.24	
10501963	6.5	200	260	1	5709131021544	100	10	10.15	12.18	
10501964	7.0	50	110	1	5709131021582	200	10	4.67	5.60	
10501965	7.0	100	160	1	5709131021704	200	10	5.09	6.11	
10501966	7.0	150	210	1	5709131021919	100	10	5.84	7.01	
10501967	7.0	340	400	1	5709131228929	50	10	19.65	23.58	
10501968	8.0	50	110	1	5709131021971	200	10	4.89	5.87	
10501969	8.0	100	160	1	5709131022305	200	10	5.34	6.41	
10501970	8.0	150	210	1	5709131022701	100	10	5.84	7.01	
10501971	8.0	200	260	1	5709131022947	100	10	6.78	8.14	
10501972	8.0	240	300	1	5709131023029	100	10	7.22	8.66	
10501973	8.0	400	460	1	5709131023142	50	10	15.81	18.97	
10501974	8.0	540	600	1	5709131023227	50	1	25.48	30.58	
10501975	9.0	100	160	1	5709131023364	200	10	6.06	7.27	
10501976	9.0	150	210	1	5709131023449	100	10	7.20	8.64	
10501978	10.0	50	110	1	5709131023524	200	10	5.33	6.40	
10501979	10.0	100	160	1	5709131023722	200	10	5.58	6.70	
10501980	10.0	150	210	1	5709131024095	100	10	6.83	8.20	
10501981	10.0	200	260	1	5709131024378	100	10	7.12	8.54	
10501982	10.0	240	300	1	5709131024484	100	10	7.42	8.90	
10501984	10.0	400	460	1	5709131024620	50	10	15.06	18.07	
10501985	10.0	540	600	1	5709131024750	50	1	22.02	26.42	
10501986	10.0	940	1000	1	5709131135418	20	1	42.60	51.12	
10501987	11.0	100	160	1	5709131024866	100	10	7.10	8.52	
10501988	11.0	200	260	1	5709131025047	50	10	8.27	9.92	
10501989	11.0	240	300	1	5709131025061	50	10	8.24	9.89	
10501991	12.0	100	160	1	5709131025153	100	10	6.80	8.16	
10501992	12.0	150	210	1	5709131025498	100	10	8.27	9.92	
10501993	12.0	170	230	1	5709131025610	100	10	7.75	9.30	
10501994	12.0	200	260	1	5709131025689	100	10	7.84	9.41	
10501995	12.0	240	300	1	5709131025771	50	10	8.27	9.92	
10501996	12.0	400	460	1	5709131025917	50	10	16.97	20.36	
10501997	12.0	540	600	1	5709131026044	20	1	22.44	26.93	
10501998	12.0	740	800	1	5709131026105	20	1	43.47	52.16	
10501999	12.0	940	1000	1	5709131026112	20	1	55.85	67.02	
10502000	13.0	100	160	1	5709131026280	100	10	8.87	10.64	
10502002	13.0	240	300	1	5709131026488	50	10	10.49	12.59	
10502004	14.0	100	160	1	5709131026624	100	10	9.04	10.85	
10502005	14.0	150	210	1	5709131026778	50	1	8.59	10.31	
10502006	14.0	170	230	1	5709131026846	50	1	10.30	12.36	
10502007	14.0	200	260	1	5709131026907	50	1	11.45	13.74	

MASONRY DRILLING

SPEEDHAMMER™ PLUS DRILL BITS

ITEM NO.	DIAMETER mm	WORKING LENGTH mm	TOTAL LENGTH mm	PIECE PER PACK	EAN	MASTER PACK	SHELF PACK	LP Ex VAT £ / ITEM	RRP Inc VAT £ / ITEM	DISC CODE
10502008	14.0	240	300	1	5709131026983	50	1	12.31	14.77	PTA A
10502010	14.0	400	460	1	5709131027058	20	1	17.86	21.43	
10502011	14.0	540	600	1	5709131027188	20	1	27.97	33.56	
10502012	14.0	940	1000	1	5709131137610	20	1	56.43	67.72	
10502013	15.0	100	160	1	5709131027331	100	1	10.77	12.92	
10502014	15.0	170	230	1	5709131027492	50	1	13.04	15.65	
10502015	15.0	200	260	1	5709131027539	50	1	13.52	16.22	
10502016	15.0	240	300	1	5709131027584	40	1	15.04	18.05	
10502017	16.0	100	160	1	5709131027713	100	1	11.85	14.22	
10502018	16.0	150	210	1	5709131027829	50	1	12.23	14.68	
10502019	16.0	170	230	1	5709131027959	50	1	12.40	14.88	
10502020	16.0	240	300	1	5709131028055	40	1	17.04	20.45	
10502021	16.0	400	460	1	5709131028154	20	1	18.98	22.78	
10502022	16.0	540	600	1	5709131028314	20	1	29.27	35.12	
10502023	16.0	740	800	1	5709131028383	20	1	48.41	58.09	
10502024	16.0	940	1000	1	5709131028413	10	1	67.35	80.82	
10502025	17.0	150	210	1	5709131028475	50	1	20.48	24.58	
10502027	18.0	150	210	1	5709131028635	50	1	18.30	21.96	
10502028	18.0	240	300	1	5709131028857	40	1	20.92	25.10	
10502029	18.0	400	460	1	5709131028925	20	1	29.96	35.95	
10502030	18.0	540	600	1	5709131029038	20	1	36.73	44.08	
10502031	18.0	940	1000	1	5709131096290	10	1	84.22	101.06	
10502033	19.0	240	300	1	5709131029205	40	1	24.01	28.81	
10502035	19.0	400	460	1	5709131029267	20	1	36.11	43.33	
10502036	20.0	150	210	1	5709131029373	50	1	24.08	28.90	
10502038	20.0	240	300	1	5709131029595	40	1	31.62	37.94	
10502040	20.0	400	460	1	5709131029670	20	1	36.28	43.54	
10502041	20.0	540	600	1	5709131029823	10	1	49.57	59.48	
10502042	20.0	940	1000	1	5709131097129	10	1	80.44	96.53	
10502043	22.0	200	260	1	5709131029939	25	1	34.22	41.06	
10502044	22.0	240	300	1	5709131030003	40	1	34.22	41.06	
10502046	22.0	400	460	1	5709131030126	10	1	38.56	46.27	
10502047	22.0	540	600	1	5709131030263	10	1	58.76	70.51	
10502048	22.0	940	1000	1	5709131097594	10	1	100.94	121.13	
10502049	24.0	200	260	1	5709131030331	10	1	37.16	44.59	
10502050	24.0	240	300	1	5709131030386	20	1	37.16	44.59	
10502052	24.0	400	460	1	5709131030478	10	1	40.98	49.18	
10502053	25.0	200	260	1	5709131030584	10	1	39.63	47.56	
10502054	25.0	240	300	1	5709131030638	20	1	38.36	46.03	
10502056	25.0	400	460	1	5709131030720	10	1	42.91	51.49	
10502057	25.0	550	600	1	5709131258483	5	1	44.72	53.66	
10502059	26.0	240	300	1	5709131030898	20	1	41.07	49.28	
10502060	26.0	400	460	1	5709131030942	10	1	57.88	69.46	
10502061	26.0	540	600	1	5709131128397	10	1	59.95	71.94	



SPEEDHAMMER™ PLUS DRILL BITS - 4 CUTTING EDGES

ITEM NO.	DIAMETER mm	WORKING LENGTH mm	TOTAL LENGTH mm	PIECE PER PACK	EAN	MASTER PACK	SHELF PACK	LP Ex VAT £ / ITEM	RRP Inc VAT £ / ITEM	DISC CODE
10502069	28.0	400	450	1	5709131184553	5	1	80.45	96.54	PTA A
10502070	30.0	400	450	1	5709131184577	3	1	89.93	107.92	



SPEEDHAMMER™ PLUS DRILL BITS - BULK PACK



10502085

ITEM NO.	DIAMETER mm	WORKING LENGTH mm	TOTAL LENGTH mm	PIECE PER PACK	EAN	MASTER PACK	SHELF PACK	LP Ex VAT £ / ITEM	RRP Inc VAT £ / ITEM	DISC CODE
5-PIECE PACKS										
10503603	5.0	50	110	5	5709131286172	1	1	18.81	22.57	
10503605	6.0	50	110	5	5709131286202	1	1	20.10	24.12	
10503606	6.0	100	160	5	5709131285991	1	1	20.30	24.36	
10503607	6.0	150	210	5	5709131286028	1	1	28.02	33.62	
10503609	8.0	50	110	5	5709131280231	1	1	23.47	28.16	
10503610	8.0	100	160	5	5709131286110	1	1	25.36	30.43	
10503611	8.0	150	210	5	5709131286080	1	1	28.02	33.62	
10503612	10.0	100	160	5	5709131286141	1	1	26.52	31.82	
10503613	10.0	150	210	5	5709131286325	1	1	32.73	39.28	
10-PIECE PACKS										
10502071	5.0	50	110	10	5709131176206	30	1	36.06	43.27	
10502072	5.0	100	160	10	5709131176220	30	1	36.94	44.33	
10502073	5.5	50	110	10	5709131176244	30	1	34.71	41.65	
10502074	5.5	100	160	10	5709131176268	30	1	37.01	44.41	
10502075	6.0	50	110	10	5709131176282	30	1	36.18	43.42	
10502076	6.0	100	160	10	5709131176305	1	1	38.07	45.68	
10502077	6.0	150	210	10	5709131228943	30	1	53.69	64.43	
10502080	6.5	150	210	10	5709131230823	20	1	55.38	66.46	
10503845	7.0	100	160	10	734442175827	20	1	45.73	54.88	
10502082	8.0	100	160	10	5709131176404	30	1	48.14	57.77	
10502083	8.0	150	210	10	5709131176428	30	1	53.69	64.43	
10502084	10.0	50	110	10	5709131176442	20	1	49.07	58.88	
10502085	10.0	100	160	10	5709131253341	30	1	50.25	60.30	
10502086	10.0	150	210	10	5709131176480	25	1	62.75	75.30	
10502087	12.0	100	160	10	5709131176503	25	1	61.20	73.44	
10502088	12.0	150	210	10	5709131230199	25	1	76.20	91.44	

PTA A

SPEEDHAMMER™ MAX

DESIGNED FOR TOUGHER TASKS



SPECIAL IRWIN® TIP DESIGN

FOUR-CUTTER TIPS

53° DRILLING HEAD & SINGLE FLUTE DESIGN

HEAD TAKES 80% OF THE WORKLOAD

FULLY HARDENED CHROME-VANADIUM STEEL BODY

SHOT-PEENED, DOUBLE-TEMPERED FINISH

SPEEDHAMMER™ MAX DRILL BIT



- 1. SPECIAL IRWIN® TIP DESIGN**
Enhances dust removal and produces symmetrical holes
- 2. HEAD TAKES 80% OF THE WORKLOAD**
Ensuring higher durability, speed and steel reinforced bar (Rebar) drilling performance
- 3. 53° DRILLING HEAD & SINGLE FLUTE DESIGN**
Means more aggressive cutting and 30% faster dust removal for overall faster drilling
- 4. FOUR-CUTTER TIPS**
For less vibration, faster drilling, rounder holes and better anchoring
- 5. FULLY HARDENED CHROME-VANADIUM STEEL BODY**
For maximum strength and life
- 6. SHOT-PEENED, DOUBLE-TEMPERED FINISH**
For increased wear resistance and extended life
Shank fits in all SDS Max Hammer Machines

SPEEDHAMMER™ MAX DRILL BITS 2 CUTTING EDGES

ITEM NO.	DIAMETER mm	WORKING LENGTH mm	TOTAL LENGTH mm	PIECE PER PACK	EAN	MASTER PACK	SHELF PACK	LP Ex VAT \$ / ITEM	RRP Inc VAT \$ / ITEM	DISC CODE
10502092	12.0	200	340	1	5709131233756	25	1	37.78	45.34	PTA B
10502093	12.0	400	540	1	5709131233770	10	1	46.65	55.98	
10502094	12.0	550	690	1	5709131233794	10	1	63.29	75.95	
10502095	14.0	200	340	1	5709131233817	25	1	47.66	57.19	
10502096	14.0	400	540	1	5709131233831	10	1	53.85	64.62	
10502097	15.0	200	340	1	5709131233855	25	1	52.65	63.18	
10502098	15.0	400	540	1	5709131233879	10	1	58.91	70.69	

SPEEDHAMMER™ MAX DRILL BITS 4 CUTTING EDGES



10502113

ITEM NO.	DIAMETER mm	WORKING LENGTH mm	TOTAL LENGTH mm	PIECE PER PACK	EAN	MASTER PACK	SHELF PACK	LP Ex VAT £ / ITEM	RRP Inc VAT £ / ITEM	DISC CODE
10502099	16.0	200	340	1	5709131233893	25	1	55.03	66.04	PTA B
10502100	16.0	400	540	1	5709131233916	10	1	58.73	70.48	
10502101	18.0	200	340	1	5709131233930	25	1	54.94	65.93	
10502102	18.0	400	540	1	5709131233954	10	1	61.32	73.58	
10502103	20.0	200	320	1	5709131233978	25	1	64.94	77.93	
10502104	20.0	400	520	1	5709131233992	10	1	67.39	80.87	
10502105	20.0	800	920	1	5709131234012	5	1	96.70	116.04	
10502106	22.0	200	320	1	5709131234036	25	1	64.94	77.93	
10502107	22.0	400	520	1	5709131234050	10	1	67.39	80.87	
10502108	22.0	800	920	1	5709131234074	5	1	116.40	139.68	
10502109	24.0	200	320	1	5709131234098	10	1	72.67	87.20	
10502110	24.0	400	520	1	5709131234111	5	1	74.39	89.27	
10502111	25.0	200	320	1	5709131234135	10	1	69.71	83.65	
10502112	25.0	400	520	1	5709131234159	5	1	74.39	89.27	
10502113	25.0	800	920	1	5709131234173	5	1	161.67	194.00	
10502115	28.0	250	370	1	5709131234197	5	1	77.66	93.19	
10502116	28.0	450	570	1	5709131234210	5	1	87.76	105.31	
10502117	28.0	550	670	1	5709131234234	5	1	157.56	189.07	
10502118	30.0	250	370	1	5709131234241	3	1	90.88	109.06	
10502119	30.0	450	570	1	5709131234272	3	1	95.37	114.44	
10502120	32.0	250	370	1	5709131234296	3	1	86.08	103.30	
10502121	32.0	450	570	1	5709131234319	3	1	94.70	113.64	
10502122	32.0	800	920	1	5709131234333	3	1	175.03	210.04	
10502123	35.0	250	370	1	5709131234340	3	1	92.54	111.05	
10502124	35.0	450	570	1	5709131234364	3	1	106.58	127.90	
10502125	35.0	550	670	1	5709131234388	2	1	137.26	164.71	
10502126	38.0	250	370	1	5709131234395	2	1	110.67	132.80	
10502127	38.0	450	570	1	5709131234401	2	1	142.84	171.41	
10502128	40.0	250	370	1	5709131234418	2	1	122.64	147.17	
10502129	40.0	430	570	1	5709131234425	2	1	164.89	197.87	
10502130	40.0	780	920	1	5709131234647	2	1	240.25	288.30	

PTA B

DEMOLITION CHISELS

POINTED CHISEL



For general chiselling and breaking work in brick, concrete and loose stone (eg: when laying cables)

FLAT CHISEL



For general chiselling and breaking work in brick, concrete and loose stone (eg: when laying cables)

SPADE CHISEL



For removing large quantities of material

GOUGE CHISEL



For cutting narrow channels into concrete

TCT POINTING CHISEL



For the removal of pointing in brickwork

CRANKED TILE CHISEL



For easy removal of tiles

ALSO AVAILABLE IN SETS
SEE PAGE 151

SPEEDHAMMER™ PLUS DEMOLITION CHISELS

ITEM NO.	DESCRIPTION	EAN	MASTER PACK	SHELF PACK	LP Ex VAT £ / ITEM	RRP Inc VAT £ / ITEM	DISC CODE
10502194	Pointed Chisel 250mm	5709131281979	-	1	8.86	10.63	PTA B
10502195	Flat Chisel 20 x 250mm	5709131281986	-	1	8.89	10.67	
10502196	Spade Chisel 40 x 250mm	5709131281993	-	1	13.53	16.24	
10502197	Gouge Chisel 22 x 250mm	5709131282006	-	1	17.66	21.19	
10502198	TCT Pointing Chisel 32 x 125mm	5709131285595	-	1	98.87	118.64	
10502200	TCT Pointing Chisel 32 x 200mm	5709131285601	-	1	77.16	92.59	
10503643	Cranked Tile Chisel 40 x 250mm	5706915001273	-	1	16.07	19.28	

DESIGNED FOR A WIDE RANGE OF APPLICATIONS for both SDS Plus and SDS Max hammer drills: breaking through or breaking up concrete, light demolition work and chasing of channels for pipes and electrical conduit
IDEAL FOR DRILLING in concrete and masonry
HIGH-QUALITY ALLOYED STEEL is precision hardened for optimum performance and life

SPEEDHAMMER™ MAX DEMOLITION CHISELS

ITEM NO.	DESCRIPTION	EAN	MASTER PACK	SHELF PACK	LP Ex VAT £ / ITEM	RRP Inc VAT £ / ITEM	DISC CODE
10502184	Pointed Chisel 280mm	5709131281870	-	1	7.94	9.53	PTA B
10502185	Pointed Chisel 400mm	5709131281887	-	1	9.57	11.48	
10502186	Pointed Chisel 600mm	5709131281894	-	1	18.56	22.27	
10502187	Flat Chisel 25 x 280mm	5709131281900	-	1	7.94	9.53	
10502188	Flat Chisel 25 x 400mm	5709131281917	-	1	9.57	11.48	
10502189	Flat Chisel 25 x 600mm	5709131281924	-	1	18.70	22.44	
10502190	Spade Chisel 115 x 350mm	5709131281931	-	1	17.36	20.83	
10502191	Spade Chisel 50 x 400mm	5709131281948	-	1	24.69	29.63	
10502192	Spade Chisel 80 x 300mm	5709131281955	-	1	22.08	26.50	
10503644	Cranked Tile Chisel 50 x 400mm	5706915001297	-	1	32.14	38.57	



HEAVY-DUTY CORE DRILLS



DESIGNED FOR DRILLING LARGE DIAMETERS
(35-150mm) into concrete, granite and other very hard materials
FOR EASY PILOT DRILL REMOVAL push the drift key into the slot of the drill rod

ITEM NO.	DESCRIPTION	HOLE DIAMETER mm	LENGTH mm	PIECE PER PACK	EAN	MASTER PACK	SHELF PACK	LP Ex VAT £ / ITEM	RRP Inc VAT £ / ITEM	DISC CODE
10507198	Drill Rod 180mm SPDHMAX	-	180	1	5706915071986	50	1	51.25	61.50	PTAB
10507199	Drill Rod 450mm SPDHMAX	-	450	1	5706915071993	20	1	74.02	88.82	
10507200	Drill Rod 115mm SPDHPLUS	-	115	1	5706915072006	80	1	48.40	58.08	
10507211	HD Core Drill 40mm	40	100	1	5706915072112	20	1	92.55	111.06	
10507213	HD Core Drill 50mm	50	100	1	5706915072136	20	1	103.92	124.70	
10507214	HD Core Drill 60mm	60	100	1	5706915072143	15	1	109.61	131.53	
10507215	HD Core Drill 65mm	65	100	1	5706915072150	15	1	115.31	138.37	
10507216	HD Core Drill 75mm	75	100	1	5706915072167	8	1	128.13	153.76	
10507217	HD Core Drill 80mm	80	100	1	5706915072174	8	1	142.37	170.84	
10507218	HD Core Drill 90mm	90	100	1	5706915072181	6	1	170.84	205.01	
10507219	HD Core Drill 100mm	100	100	1	5706915072198	6	1	185.07	222.08	
10507220	HD Core Drill 115mm	115	100	1	5706915072204	4	1	256.25	307.50	
10507221	HD Core Drill 125mm	125	100	1	5706915072211	4	1	270.48	324.58	
10507222	HD Core Drill 150mm	150	100	1	5706915072228	3	1	337.39	404.87	
10507224	Pilot Drill Bit 11 x 120mm	11	120	1	5706915072242	200	1	8.84	10.61	
10507225	Core Drill Drift Key	-	-	1	5706915072259	200	1	8.84	10.61	

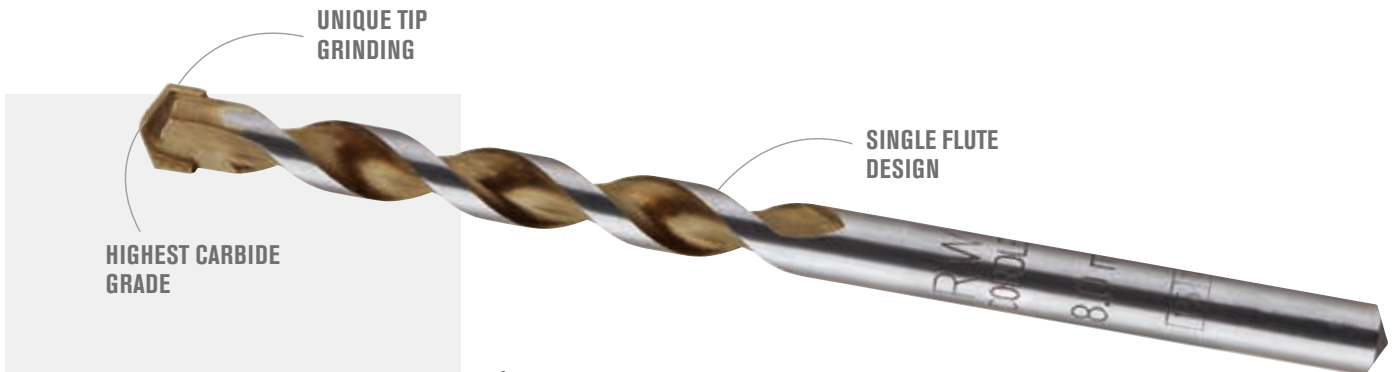
PTAB

CORDLESS MULTI DRILL BITS



ONE DRILL BIT FOR EVERY MATERIAL

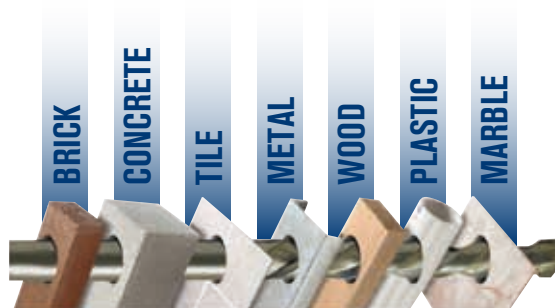
The Cordless Multi drill bit is IRWIN®'s most versatile drill bit. It is designed to drill in multiple materials including brick, light concrete, dry wall, ceramic tiles, sheet metal, wood, plastic and marble. In addition to the multipurpose function, the Cordless Multi is IRWIN®'s problem solver for drilling into ceramic tiles up to a hardness grade of 9.



CORDLESS MULTI



- HIGHEST CARBIDE GRADE**
For fast drilling into most common materials and hardest tiles (scratch hardness 9)
- SINGLE FLUTE DESIGN**
Giving maximum space for dust removal. Up to 15% speed advantage over competition. 10% more holes per battery charge
- UNIQUE TIP GRINDING**
Brazed carbide tip has a unique diamond ground 4-face design for excellent centering and perfect hole quality



USEFUL TIPS:

1. Drill with low RPM
2. High pressure
3. No hammer action

CORDLESS MULTI-DRILL BITS - ROTARY DRILLING ONLY

ITEM NO.	DIAMETER mm	WORKING LENGTH mm	TOTAL LENGTH mm	SHANK DIAMETER mm	EAN	MASTER PACK	SHELF PACK	LP Ex VAT £ / ITEM	RRP Inc VAT £ / ITEM	DISC CODE
10501919	3.0	40	110	CYL as Ø	5709131285731	200	10	3.80	4.56	PTAA
10501920	3.5	40	110	CYL as Ø	5709131285762	200	10	4.00	4.80	
10501921	4.0	45	80	CYL as Ø	5709131000303	200	10	3.72	4.46	
10501922	5.0	50	90	CYL as Ø	5709131000563	200	10	4.00	4.80	
10501923	5.5	55	95	CYL as Ø	5709131000822	200	10	4.37	5.24	
10501924	5.5	115	160	CYL as Ø	5709131055037	200	10	5.79	6.95	
10501925	6.0	60	100	CYL as Ø	5709131000983	200	10	4.56	5.47	
10501926	6.0	115	160	CYL as Ø	5709131001164	200	10	6.00	7.20	
10501927	6.0	120	200	CYL as Ø	5709131247593	100	10	6.59	7.91	
10501928	6.5	60	105	CYL as Ø	5709131001348	200	10	4.93	5.92	
10501929	6.5	120	200	CYL as Ø	5709131243007	100	10	6.91	8.29	
10501930	7.0	65	110	CYL as Ø	5709131001577	200	10	5.17	6.20	
10501931	7.0	115	160	CYL as Ø	5709131001720	200	10	6.70	8.04	
10501932	8.0	70	120	CYL as Ø	5709131001836	200	10	5.49	6.59	
10501933	8.0	120	200	CYL as Ø	5709131002086	100	10	7.47	8.96	
10501934	10.0	70	140	CYL as Ø	5709131002710	200	10	6.62	7.94	
10501935	10.0	120	200	CYL as Ø	5709131002918	100	10	8.86	10.63	
10501936	12.0	105	160	CYL as Ø	5709131003267	50	10	8.47	10.16	
10501937	14.0	100	160	10	5709131003717	50	10	10.55	12.66	



10501933

ALSO AVAILABLE IN SETS
SEE PAGE 152

MASONRY DRILL BITS

FASTEST AND LONGEST LASTING MASONRY DRILL BIT

MASONRY



MASONRY DRILL BITS - ROTARY PERCUSSION

IMPROVED CARBIDE TIP DESIGN ensures for durability and fast drilling in all masonry materials
AGGRESSIVE HEAD DESIGN for up to 15% speed advantage over competition
UNIQUE BRAZING PROCESS ensures a perfect bond between tip and body
SINGLE FLUTE DESIGN gives maximum space for dust removal and provides a 60% faster dust removal

20% LONGER LIFE*

ALSO AVAILABLE IN SETS
SEE PAGE 152



10501830

ITEM NO.	DIAMETER mm	WORKING LENGTH mm	TOTAL LENGTH mm	SHANK DIAMETER mm	EAN	MASTER PACK	SHELF PACK	LP Ex VAT \$ / ITEM	RRP Inc VAT \$ / ITEM	DISC CODE
10501812	3.0	45	70	CYL as Ø	5709131000129	200	10	2.15	2.58	
10501813	3.5	45	75	CYL as Ø	5709131000211	200	10	2.15	2.58	
10501814	4.0	45	80	CYL as Ø	5709131055839	200	10	2.15	2.58	
10501815	4.0	90	160	CYL as Ø	5709131055075	200	10	2.61	3.13	
10501816	4.5	45	85	CYL as Ø	5709131000488	200	10	2.12	2.54	
10501817	5.0	50	90	CYL as Ø	5709131055846	200	10	2.12	2.54	
10501818	5.0	90	160	CYL as Ø	5709131000778	200	10	2.78	3.34	
10501819	5.5	50	95	CYL as Ø	5709131055853	200	10	2.25	2.70	
10501820	5.5	90	160	CYL as Ø	5709131000952	200	10	3.06	3.67	
10501821	6.0	60	100	CYL as Ø	5709131055860	200	10	2.50	3.00	
10501822	6.0	90	160	CYL as Ø	5709131055877	200	10	3.40	4.08	
10501823	6.0	280	330	CYL as Ø	5709131001225	100	1	7.75	9.30	
10501824	6.0	300	400	CYL as Ø	5709131001249	50	1	9.98	11.98	
10501826	6.5	60	105	CYL as Ø	5709131055884	200	10	2.50	3.00	
10501827	6.5	90	160	CYL as Ø	5709131001461	50	10	3.46	4.15	
10501830	7.0	60	110	CYL as Ø	5709131055891	200	10	2.61	3.13	
10501831	7.0	90	160	CYL as Ø	5709131055907	200	10	3.74	4.49	
10501834	8.0	70	120	CYL as Ø	5709131055914	200	10	3.03	3.64	
10501835	8.0	90	160	CYL as Ø	5709131002055	200	10	3.85	4.62	
10501836	8.0	130	200	CYL as Ø	5709131055921	100	10	5.00	6.00	
10501837	8.0	240	330	CYL as Ø	5709131002130	100	1	8.71	10.45	
10501838	8.0	300	400	CYL as Ø	5709131002147	50	1	10.60	12.72	
10501841	9.0	70	130	CYL as Ø	5709131002352	200	10	3.57	4.28	
10501846	10.0	70	140	CYL as Ø	5709131055938	200	10	4.51	5.41	
10501847	10.0	90	160	CYL as Ø	5709131002871	200	10	5.09	6.11	
10501848	10.0	130	200	CYL as Ø	5709131055945	100	10	6.83	8.20	
10501849	10.0	240	330	CYL as Ø	5709131002963	100	1	9.17	11.00	
10501850	10.0	300	400	CYL as Ø	5709131002987	50	1	12.70	15.24	
10501853	11.0	90	160	CYL as Ø	5709131003106	50	10	5.00	6.00	
10501854	12.0	90	160	10	5709131055952	50	10	5.97	7.16	
10501855	12.0	240	330	10	5709131003397	30	1	12.06	14.47	
10501856	12.0	300	400	CYL as Ø	5709131003403	30	1	14.86	17.83	
10501859	13.0	90	150	CYL as Ø	5709131003526	30	10	6.74	8.09	
10501862	14.0	90	160	10	5709131055969	50	10	8.59	10.31	
10501863	14.0	240	330	10	5709131003762	30	1	14.19	17.03	
10501864	14.0	300	400	10	5709131003786	30	1	17.23	20.68	
10501866	15.0	90	160	10	5709131003878	50	1	9.66	11.59	
10501867	16.0	90	160	10	5709131003915	15	1	11.09	13.31	
10501869	16.0	300	400	10	5709131003991	15	1	18.32	21.98	
10501873	18.0	95	160	13	5709131004158	50	1	15.48	18.58	
10501874	18.0	300	400	13	5709131004172	15	1	19.60	23.52	
10501878	20.0	95	160	13	5709131004325	10	1	21.06	25.27	
10501880	20.0	300	400	13	5709131004356	10	1	23.60	28.32	
10501882	22.0	95	160	13	5709131004424	50	1	20.21	24.25	
10501884	22.0	300	400	13	5709131004486	10	1	26.16	31.39	
10501885	24.0	95	160	13	5709131004530	25	1	25.50	30.60	
10501886	24.0	300	400	13	5709131004554	5	1	26.16	31.39	

PTA A

* vs traditional masonry bits

GRANITE DRILL BITS

DESIGNED FOR PERCUSSION DRILLING IN VERY HARD MATERIALS

GRANITE



GRANITE DRILL BITS - ROTARY PERCUSSION

ITEM NO.	DIAMETER mm	WORKING LENGTH mm	TOTAL LENGTH mm	SHANK DIAMETER mm	EAN	MASTER PACK	SHELF PACK	LP Ex VAT £ / ITEM	RRP Inc VAT £ / ITEM	DISC CODE
10501894	3.0	40	70	CYL as Ø	5709131008095	200	10	3.66	4.39	PTA A
10501895	3.5	40	75	CYL as Ø	5709131008101	200	10	3.72	4.46	
10501896	4.0	45	80	CYL as Ø	5709131008118	200	10	3.72	4.46	
10501897	5.0	50	90	CYL as Ø	5709131008163	200	10	4.00	4.80	
10501898	5.0	115	160	CYL as Ø	5709131008187	200	10	5.78	6.94	
10501899	5.5	55	95	CYL as Ø	5709131008200	200	10	4.37	5.24	
10501901	6.0	60	100	CYL as Ø	5709131008231	200	10	4.56	5.47	
10501902	6.0	115	160	CYL as Ø	5709131008255	200	10	6.00	7.20	
10501903	6.5	60	105	CYL as Ø	5709131008293	200	10	4.93	5.92	
10501905	7.0	60	110	CYL as Ø	5709131008323	200	10	5.17	6.20	
10501906	7.0	115	160	CYL as Ø	5709131008347	200	10	6.70	8.04	
10501907	8.0	70	120	CYL as Ø	5709131008378	200	10	5.49	6.59	
10501908	8.0	130	200	CYL as Ø	5709131008392	100	10	7.47	8.96	
10501910	9.0	70	130	CYL as Ø	5709131008446	200	10	6.30	7.56	
10501911	10.0	70	140	CYL as Ø	5709131008460	200	10	6.62	7.94	
10501912	10.0	130	200	CYL as Ø	5709131008491	100	10	8.86	10.63	
10501913	11.0	105	160	CYL as Ø	5709131008545	50	10	8.67	10.40	
10501914	12.0	105	160	CYL as Ø	5709131008552	50	10	8.47	10.16	
10501915	13.0	100	160	10	5709131008606	50	10	9.20	11.04	
10501916	14.0	100	160	10	5709131008613	50	10	10.55	12.66	



**ALSO
AVAILABLE
IN SETS**
SEE PAGE 152

10501901

FOR PERCUSSION DRILLING in very hard materials such as granite
EXTREMELY HARD AND WEAR RESISTANT
CARBIDE guarantees up to 40% more holes compared to conventional masonry drill bits
STONE MASONS favour this product for impact drilling of natural stone like granite
SPECIAL SHAPED CUTTING EDGES mean higher durability resulting in 50% more accurately sized holes per drill bit

GLASS AND TILE BITS

GLASS & TILES

FOR DRILLING GLASS, TILE AND CERAMICS

Carbide spear-point tip cuts clean, round holes with minimised chipping in glass, tile and ceramic.



USEFUL TIPS:

1. Drill with low RPM
2. High pressure
3. No hammer action
4. Not suitable for use on toughened glass or porcelain

ITEM NO.	DESCRIPTION	EAN	MASTER PACK	SHELF PACK	LP Ex VAT £ / ITEM	RRP Inc VAT £ / ITEM	DISC CODE
10507903	Glass & Tile 4mm	5706915079036	200	10	3.43	4.12	PTA B
10507904	Glass & Tile 5mm	5706915079043	200	10	3.58	4.30	
10507905	Glass & Tile 6mm	5706915079050	200	10	3.77	4.52	
10507906	Glass & Tile 7mm	5706915079067	200	10	4.08	4.90	
10507907	Glass & Tile 8mm	5706915079074	200	10	4.33	5.20	
10507908	Glass & Tile 9mm	5706915079081	200	10	4.58	5.50	
10507909	Glass & Tile 10mm	5706915079098	200	10	5.65	6.78	

ALSO AVAILABLE IN SETS SEE PAGE 153

DIAMOND DRILL BITS

DIAMOND

FOR FAST, SMOOTH CUTTING IN ALL GRADES OF HARD AND SOFT TILES



10507896

ITEM NO.	DESCRIPTION	EAN	MASTER PACK	SHELF PACK	LP Ex VAT £ / ITEM	RRP Inc VAT £ / ITEM	DISC CODE
10507892	Diamond Drill BIT 5mm	5706915078923	60	1	24.04	28.85	PTA B
10507893	Diamond Drill BIT 6mm	5706915078930	60	1	25.34	30.41	
10507894	Diamond Drill BIT 7mm	5706915078947	60	1	26.23	31.48	
10507895	Diamond Drill BIT 8mm	5706915078954	60	1	26.91	32.29	
10507896	Diamond Drill BIT 10mm	5706915078961	60	1	27.57	33.08	
10507897	Diamond Drill BIT 12mm	5706915078978	60	1	32.25	38.70	
10507898	Diamond Drill BIT 14mm	5706915078985	60	1	35.22	42.26	

USEFUL TIPS:

1. Drilling with water increases the lifespan of the tool.
2. Do not press strongly on the tool, let it work.
3. Make a swinging movement to allow dust evacuation.
4. Cutting speed: 2700 RPM.
5. No hammer action.



The drill needs to run before hitting the surface. To avoid sliding of the drill, start with an angle of 45°.



Once the hole has started, raise the drill gradually up to the vertical line.



Make an oscillating movement while drilling.



ALSO AVAILABLE IN SETS SEE PAGE 153

MORTAR RAKES

The Mortar Rake is designed to replace traditional methods of mortar removal such as powered mortar chisels and cutting discs. The rake is faster and less intrusive to surrounding brickwork and, unlike other methods, it is just as efficient for both horizontal and vertical joint clearing.

Please note that the cutters must be used together with an adaptor (10507234) and angle grinder.



ITEM NO.	DESCRIPTION	EAN	MASTER PACK	SHELF PACK	LP Ex VAT £ / ITEM	RRP Inc VAT £ / ITEM	DISC CODE
10507229	8,0 x 20/40mm, 3 cutter, (2 pcs.)	5706915072297	50	5	11.98	14.38	PTA B
10507230	10,0 x 20/40mm, 3 cutter (2 pcs.)	5706915072303	50	5	11.98	14.38	
10507231	12,0 x 20/40mm, 3 cutter, (2 pcs.)	5706915072310	50	5	12.83	15.40	
10507232	8,0 x 20/40mm, 4 cutter, (2 pcs.)	5706915072327	50	5	13.50	16.20	
10507233	10,0 x 20/40mm, 4 cutter (2 pcs.)	5706915072334	50	5	13.50	16.20	
10507234	Adapter	5706915072341	50	5	6.17	7.40	
10502880	Sole plate U500	5709131266488	15	1	53.61	64.33	
10507267	Starter kit 8mm 1 pc. sole plate, 2 pcs. 8,0mm 3 cutter - 1 pc. adapter	5706915072679	15	1	63.36	76.03	
10507268	Starter kit 10mm 1 pc. sole plate 2 pcs. 10mm 3 cutter - 1 pc. adapter	5706915072686	15	1	63.36	76.03	

M-SYSTEM



HOW IT WORKS

1. Push the body backwards and start drilling.
New IRWIN® Carbide Tip Design ensures an easy start on fibre cement.
2. After drilling the hole pull back the pilot drill and fix the hexagon-screw with the same tool.
3. Special spring to keep the screw in place before fixing.
No more adapters or additional power tools required for roofing applications.
For more convenient and safer work.

ITEM NO.	DESCRIPTION	EAN	MASTER PACK	SHELF PACK	LP Ex VAT £ / ITEM	RRP Inc VAT £ / ITEM	DISC CODE
10507590	M-System 8 mm	5706915075908	30	5	42.58	51.10	PTA B
10502865	M-System 11 mm	5709131054276	15	1	42.58	51.10	
10503476	8 mm Drill Bit for M-System	5709131054290	200	10	3.30	3.96	
10507937	11 mm Drill Bit for M-System	5706915079371	200	10	3.30	3.96	

2-IN-1 TOOL DESIGN for easy and fast fixing of fibre cement and similar roofing/panelling materials
IMPROVED CARBIDE TIP ensures easy starts
SPECIAL SPRING keeps the screw in place before fixing