



fischer SDS Plus II Pointer V

The two-flute cutter is setting new standards when it comes to drilling speed.



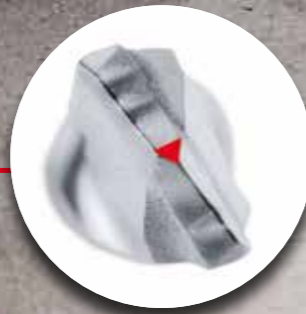
fischer SDS Plus II Pointer V: Optimised for fast and safe drilling.



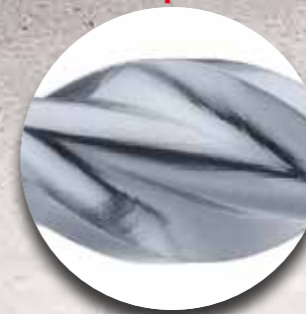
The **Power Breakers** have a „destructive effect“. They create micro-cracks in the material and achieve a noticeably **improved drilling speed**.



The **larger reinforcement chamfers** (+35%) guarantee that the drill acts in the **best possible way when it hits concrete reinforcements** and considerably reduce the risk of jamming.



The **centring tip** allows for **easy and precise drilling** and prevents slipping on smooth surfaces.



The **new Vario KVS helix** offers further benefits: The narrow crown width behind the drill bit head reduces friction and ensures an **improved transfer of energy during impact drilling**. The improved helix allows for **ideal transportation of the drill residue**. The spiral shape increases stability and, with it, **break resistance**.

Fast and on target

- New standards are being set in terms of efficient drilling thanks to the optimised drill shape.
 - The chisel-shaped drill bit head, which has been revised down to the last detail, ensures a noticeably improved drilling process.
 - The chisel-shaped drill bit head has been designed for outstanding dynamics, without the need to compromise on life span.
- It is noticeably faster at penetrating the material than a comparable hammer drill bit.

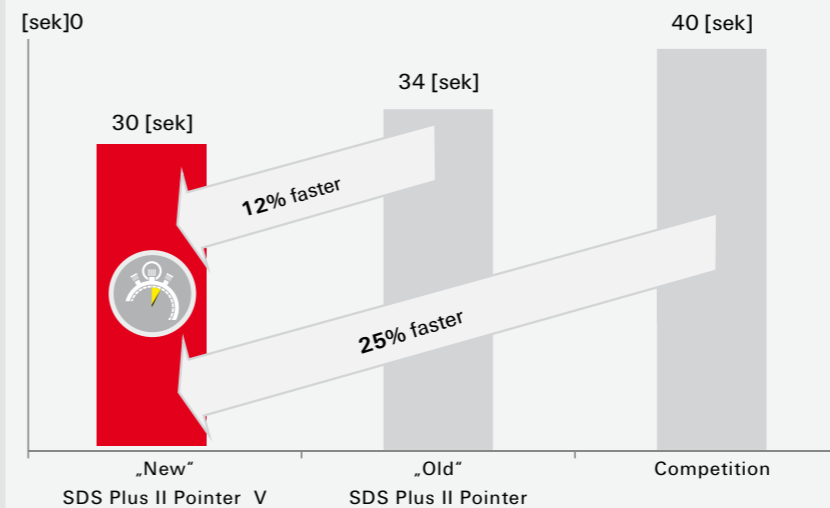
An overview of your benefits

- The optimised design means that there is **less wear and tear**, thus allowing the drill bit to be used for longer.
- The new Vario KVS helix allows for a significantly **faster drilling speed**. This saves time (comparative diagram below).
- The ideal combination of drill bit head and helix guarantees an **excellent drilling sensation**. For efficient drilling with the best results.
- The new two-flute drill bit has been optimised for **battery-operated drills** and is, therefore, flexible in terms of usage.

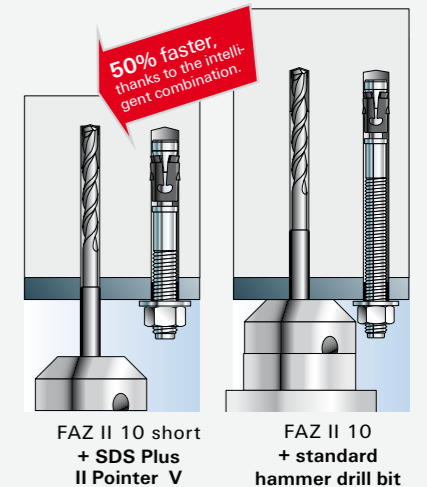


The extra time saving

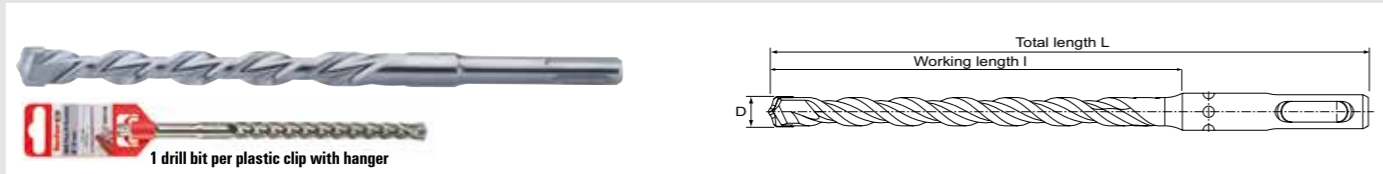
Average drill speed
(5 holes / diameter 6 mm / depth 60 mm / concrete C20/25 / battery-operated screwdriver 18V)



Faster drilling and anchoring
The combination of the FAZ II short and SDS Plus II Pointer V makes it possible. With comparable permitted tension load.



Assortment.



SDS Plus II Pointer V

Item	Art.-No	Diameter	Total length	Working length	Contents	Sales unit
		d [mm]	L [mm]	l [mm]		
SDS Plus II 4/50/110	531753	4	110	50	1	5
SDS Plus II 4/100/160	531754	4	160	100	1	1
SDS Plus II 5/50/110	531755	5	110	50	1	5
SDS Plus II 5/100/160	531756	5	160	100	1	5
SDS Plus II 5/150/210	531757	5	210	150	1	1
SDS Plus II 5/250/310	531759	5	310	250	1	1
SDS Plus II 5,5/100/160	531761	5,5	160	100	1	1
SDS Plus II 5,5/150/210	531762	5,5	210	150	1	1
SDS Plus II 5,5/250/310	531763	5,5	310	250	1	1
SDS Plus II 6/50/110	531765	6	110	50	1	5
SDS Plus II 6/100/160	531766	6	160	100	1	5
SDS Plus II 6/150/210	531767	6	210	150	1	5
SDS Plus II 6/200/260	531768	6	260	200	1	5
SDS Plus II 6/250/310	531769	6	310	250	1	5
SDS Plus II 6,5/50/110	531770	6,5	110	50	1	1
SDS Plus II 6,5/100/160	531771	6,5	160	100	1	1
SDS Plus II 6,5/150/210	531772	6,5	210	150	1	1
SDS Plus II 6,5/200/260	531773	6,5	260	200	1	5
SDS Plus II 6,5/250/310	531774	6,5	310	250	1	1
SDS Plus II 7/50/110	531775	7	110	50	1	1
SDS Plus II 7/100/160	531776	7	160	100	1	5
SDS Plus II 7/150/210	531777	7	210	150	1	1
SDS Plus II 7/200/250	531778	7	250	200	1	1
SDS Plus II 8/50/110	531779	8	110	50	1	5
SDS Plus II 8/100/160	531780	8	160	100	1	5
SDS Plus II 8/150/210	531781	8	210	150	1	5
SDS Plus II 8/200/260	531782	8	260	200	1	5
SDS Plus II 8/250/310	531783	8	310	250	1	1
SDS Plus II 8/350/400	531784	8	400	350	1	1
SDS Plus II 8/400/460	531785	8	460	400	1	1
SDS Plus II 8/550/600	531786	8	600	550	1	1
SDS Plus II 9/100/160	531788	9	160	100	1	5
SDS Plus II 9/150/210	531789	9	210	150	1	1
SDS Plus II 9,5/100/160	531790	9,5	160	100	1	1
SDS Plus II 10/50/110	531791	10	110	50	1	5
SDS Plus II 10/100/160	531792	10	160	100	1	5
SDS Plus II 10/150/210	531793	10	210	150	1	5
SDS Plus II 10/200/260	531794	10	260	200	1	5
SDS Plus II 10/250/310	531795	10	310	250	1	5
SDS Plus II 10/300/350	531796	10	350	300	1	1
SDS Plus II 10/400/450	531797	10	450	400	1	1

Assortment.

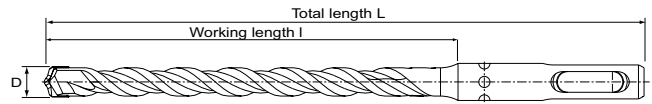
SDS Plus II Pointer V

Item	Art.-No	Diameter	Total length	Working length	Contents	Sales unit
		d [mm]	L [mm]	l [mm]		
SDS Plus II 10/550/600	531798	10	600	550	1	1
SDS Plus II 10/750/800	531799	10	800	750	1	1
SDS Plus II 10/950/1000	531800	10	1000	950	1	1
SDS Plus II 11/100/160	531801	11	160	100	1	5
SDS Plus II 11/250/310	531802	11	310	250	1	1
SDS Plus II 12/100/160	531803	12	160	100	1	5
SDS Plus II 12/150/210	531804	12	210	150	1	5
SDS Plus II 12/200/260	531805	12	260	200	1	5
SDS Plus II 12/250/310	531806	12	310	250	1	1
SDS Plus II 12/300/360	531807	12	360	300	1	1
SDS Plus II 12/400/450	531808	12	450	400	1	1
SDS Plus II 12/550/600	531809	12	600	550	1	1
SDS Plus II 12/950/1000	531810	12	1000	950	1	1
SDS Plus II 13/100/160	531811	13	160	100	1	5
SDS Plus II 13/150/210	531812	13	210	150	1	1
SDS Plus II 13/200/260	531813	13	260	200	1	1
SDS Plus II 13/250/310	531814	13	310	250	1	1
SDS Plus II 14/100/160	531815	14	160	100	1	5
SDS Plus II 14/150/210	531816	14	210	150	1	5
SDS Plus II 14/200/260	531817	14	260	200	1	5
SDS Plus II 14/250/310	531818	14	310	250	1	1
SDS Plus II 14/400/450	531819	14	450	400	1	1
SDS Plus II 14/550/600	531820	14	600	550	1	1
SDS Plus II 14/950/1000	531821	14	1000	950	1	1
SDS Plus II 15/100/160	531822	15	160	100	1	5
SDS Plus II 15/150/210	531823	15	210	150	1	1
SDS Plus II 15/200/260	531824	15	260	200	1	5
SDS Plus II 15/400/450	531825	15	450	400	1	1
SDS Plus II 16/100/160	531826	16	160	100	1	1
SDS Plus II 16/150/210	531827	16	210	150	1	1
SDS Plus II 16/200/260	531828	16	260	200	1	1
SDS Plus II 16/250/310	531829	16	310	250	1	1
SDS Plus II 16/400/450	531830	16	450	400	1	1
SDS Plus II 16/550/600	531831	16	600	550	1	1
SDS Plus II 16/750/800	531832	16	800	750	1	1
SDS Plus II 16/950/1000	531833	16	1000	950	1	1
SDS Plus II 17/150/210	531834	17	210	150	1	1
SDS Plus II 17/400/450	531835	17	450	400	1	1

Assortment.



1 drill bit per plastic clip with hanger

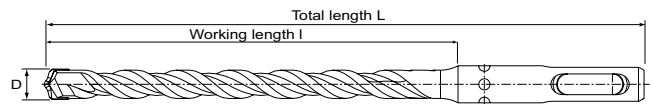


SDS Plus II Pointer V off 18 mm Diameter

Item	Art.-No	Diameter	Total length	Working length	Contents	Sales unit
		d [mm]	L [mm]	I [mm]		[pcs]
SDS Plus II 18/150/200	531836	18	200	150	1	1
SDS Plus II 18/250/300	531837	18	300	250	1	1
SDS Plus II 18/400/450	531838	18	450	400	1	1
SDS Plus II 18/550/600	531839	18	600	550	1	1
SDS Plus II 18/950/1000	531840	18	1000	950	1	1
SDS Plus II 19/150/200	531841	19	200	150	1	1
SDS Plus II 19/400/450	531842	19	450	400	1	1
SDS Plus II 20/150/200	531843	20	200	150	1	1
SDS Plus II 20/250/300	531844	20	300	250	1	1
SDS Plus II 20/400/450	531845	20	450	400	1	1
SDS Plus II 20/550/600	531846	20	600	550	1	1
SDS Plus II 20/950/1000	531847	20	1000	950	1	1
SDS Plus II 22/200/250	531849	22	250	200	1	1
SDS Plus II 22/400/450	531850	22	450	400	1	1
SDS Plus II 22/550/600	531851	22	600	550	1	1
SDS Plus II 22/950/1000	531852	22	1000	950	1	1
SDS Plus II 24/200/250	531853	24	250	200	1	1
SDS Plus II 24/400/450	531854	24	450	400	1	1
SDS Plus II 25/200/250	531855	25	250	200	1	1
SDS Plus II 25/400/450	531856	25	450	400	1	1
SDS Plus II 25/550/600	531857	25	600	550	1	1
SDS Plus II 26/200/250	531858	26	250	200	1	1
SDS Plus II 26/400/450	531859	26	450	400	1	1



10 drill bits per transparent plastic box with hanger



SDS Plus II Pointer V off 18 mm Diameter

Item	Art.-No	Diameter	Total length	Working length	Contents	Sales unit
		d [mm]	L [mm]	I [mm]		[pcs]
SDS Plus II 6/50/110 QP		6	110	50	10	10
SDS Plus II 6/100/160 QP		6	160	100	10	10
SDS Plus II 8/100/160 QP		8	160	100	10	10
SDS Plus II 8/150/210 QP		8	210	150	10	10
SDS Plus II 10/100/160 QP		10	160	100	10	10
SDS Plus II 10/150/210 QP		10	210	150	10	10
SDS Plus II 10/200/260 QP		10	260	200	10	10
SDS Plus II 10/250/310 QP		10	310	250	10	10
SDS Plus II 12/100/160 QP		12	160	100	10	10
SDS Plus II 12/150/210 QP		12	210	150	10	10
SDS Plus II 12/200/260 QP		12	260	200	10	10

fischer FIXPERIENCE.

The new design and information software suite.



- The new modular design program includes engineering software and application modules.
- The software is based on international design standards (ETAG 001 and EC2), including the national application documents. All common force and measurement units are available.
- Incorrect input will be recognized and the software gives tips to get a correct result. This ensures a safe and reliable design every time.
- The graphical display can easily be rotated through 360°, panned, tilted or zoomed as required.
- The 3 D display gives a detailed and realistic image.
- The "live update" feature helps to keep the program up to date ensuring you are always working with the latest version.
- Free download and updates at www.fischer.de/fixpierienc-en.

Our service to you.



We are available to you at any time as a reliable partner to offer technical support and advice:

- Our products range from chemical resin systems to steel anchors through to nylon anchors.
- Competence and innovation through own research, development and production.
- Global presence and active sales service in over 100 countries.
- Qualified technical consulting for economical and compliant fastening solutions. Also on-site at the construction site if requested.
- Training sessions, some with accreditation, at your premises or at the fischer ACADEMY.
- Free Design and construction software for demanding applications.

This is what fischer stands for.



FIXING SYSTEMS



AUTOMOTIVE SYSTEMS



FISCHERTECHNIK



CONSULTING

See the extensive main catalogue or visit our website at www.fischer.de for information about the complete fischer range