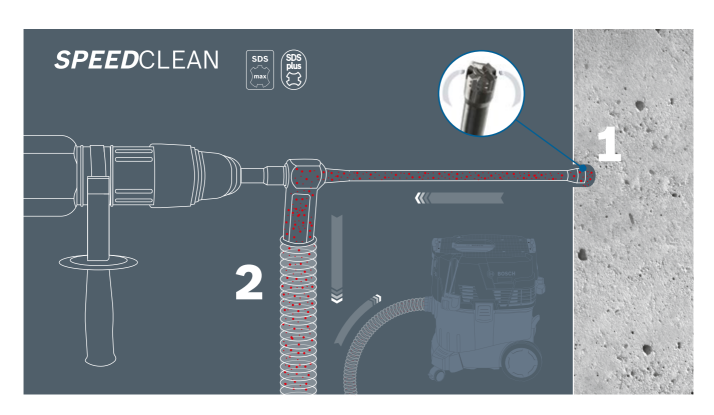


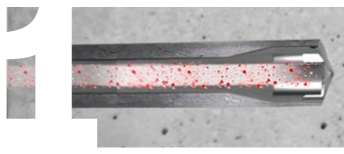


### **Absolutely clean work**

## For a clean environment and a clean drill hole.

Always use Speed Clean drill bits in conjunction with an M class industrial vacuum dust extractor. The closed system ensures that the dust is extracted directly from the drill hole by the vacuum dust extractor. For a clean working environment and absolutely dust-free drill holes.





### No dust

#### Drilling dust is directly extracted by the dust channel inside the drill bit while drilling.

#### M class vacuum dust extractor

M class vacuum dust extractors ensure the best possible removal of mineral construction dust



### **Speed Clean hollow drill bit**

with SDS plus or SDS max shaft.

#### **Enables you to drill dust-free:**

- ▶ Basis for secure chemical anchoring
- ► Faster drilling thanks to reduced accumulation of dust
- ▶ No need to clean the hole after drilling
- ► Protects you against unnecessary dust exposure



#### Efficient dust extraction

2 extraction holes

#### **Accurate centring**

Centring tip facilitates drilling in concrete

#### High wear resistance

4-cutter head design with extremely robust and aggressive carbide cutters



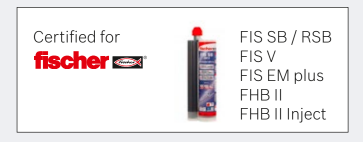
# Drilling and cleaning in one step!

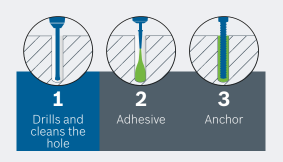
#### Speed Clean SDS drill bit: clean drill hole in 1 step.

For anchor or rebar setting



Dust is extracted directly out of the drill hole during drilling. This results in an absolutely dust-free drill hole.

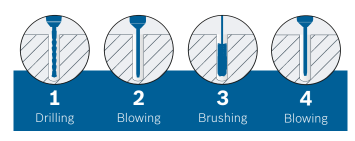


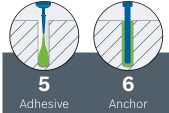


# When regular SDS drill bits are used, it takes at least 4 working steps to clean the drill hole.



Dust remains in and around the drill hole after drilling is complete





**100% clean working:** No further dust protection is needed when Speed Clean drill bits are used.



Save working time. No cleaning of the workplace is needed after the drilling work is done.



# SDS plus-9 SpeedClean









<b>Diameter</b> mm (D)	Working length mm (L1)	Total length mm (L2)	<b>Part no.</b> 2 608
6	100	230	579 291*
8	100	230	579 292*
10	100	230	579 293*
12	200	330	578 962*
14	250	380	578 963*
15	250	380	578 964*
16	250	380	576 286
18	150	280	579 294**
18	320	450	576 287
20	150	280	579 295**
20	320	450	576 288
22	320	450	576 289
24	320	450	576 290

\*Available from 02/2019

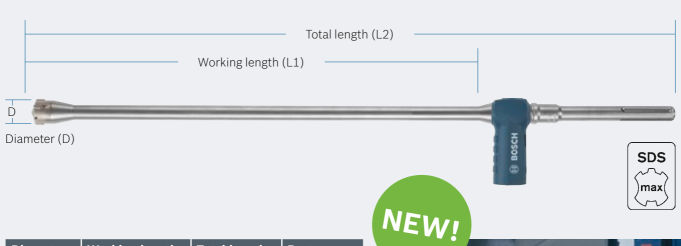
\*\*Available from 04/2019

Replacement connector SDS plus

Part no. 2608576291



# SDS max-9 SpeedClean



<b>Diameter</b> mm (D)	Working length mm (L1)	Total length mm (L2)	<b>Part no.</b> 2 608
14	400	620	578 965*
16	400	620	576 293
18	400	620	576 294
20	400	620	576 295
22	400	620	576 296
24	400	620	576 779
25	400	590	579 296**
25	500	720	576 297
28	400	590	579 297**
28	600	820	576 298
30	600	820	576 299
32	400	590	579 298**
32	600	820	576 300
35	400	590	579 299**
35	650	870	576 301

\*Available from 02/2019

\*\*Available from 04/2019







en – PT-AC/MKB1 – Printed by Robert Bosch AG, Power Tools, Luterbachstrasse 10, 4528 Zuchwil, SWITZERLAND. Subject to technical alterations. Liability for printing errors is not accepted.