

## ENGLISH

Datasheet

#### RS Pro Carbide Tipped 160 mm SDS Drill Bit, 5.5mm Diameter RS Stock No: 562-476



#### **Product Details**

RS Pro SDS drill bit has a blackened tungsten carbide tip for a sharp cutting. The drill bit measures 160 mm long and has diameter of 5.5 mm. These drill bits are suitable for use in hammer drills applications.

#### **Features and Benefits**

- Blackened shank
- Overall length of 160 mm
- Diameter of 5.5 mm
- Hammer capable
- Comes in blackened finish



# ENGLISH

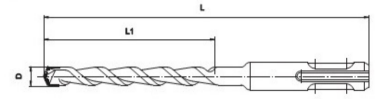
### **Specifications:**

| Diameter       |  |  |  |  |  |
|----------------|--|--|--|--|--|
| Finish         |  |  |  |  |  |
| Hammer Capable |  |  |  |  |  |
| Material       |  |  |  |  |  |
| Overall Length |  |  |  |  |  |
| SDS Type       |  |  |  |  |  |
| Flute Length   |  |  |  |  |  |

5.5 mm Blackened Yes Carbide Tipped 160 mm SDS 98 mm



#### Material: Carbide Grade Tip



| rticle No. | Description       | Manufacture Part No. | D mm | Tolerance mm | Lmm | Tolerance mm | L1 mm | Tolerance mm |
|------------|-------------------|----------------------|------|--------------|-----|--------------|-------|--------------|
| 562472     | SDS DRILL 5X110   | M4002-005110         | 5    | 0.25         | 110 | -1~+3        | 48    | ±2           |
| 562375     | SDS DRILL 5.0X160 | M4002-005160         | 5    | 0.25         | 160 | -1~+3        | 98    | ±2           |
| 562494     | SDS DRILL 6X110   | M4002-006110         | 6    | 0.25         | 110 | -1~+3        | 48    | ±2           |
| 562365     | SDS DRILL 6.0X160 | M4002-006160         | 6    | 0.25         | 160 | -1~+3        | 98    | ±2           |
| 562422     | SDS DRILL 5.5X110 | M4002-055110         | 5.5  | 0.25         | 110 | -1~+3        | 48    | ±2           |
| 562476     | SDS DRILL 5.5X160 | M4002-055160         | 5.5  | 0.25         | 160 | -1~+3        | 98    | ±2           |
| 562369     | SDS DRILL 6.5X110 | M4002-065110         | 6.5  | 0.25         | 110 | -1~+3        | 48    | ±2           |
| 562404     | SDS DRILL 6.5X160 | M4002-065160         | 6.5  | 0.25         | 160 | -1~+3        | 98    | ±2           |
| 562426     | SDS DRILL 7.0X110 | M4002-070110         | 7    | 0.25         | 110 | -1~+3        | 48    | ±2           |
| 562416     | SDS DRILL 7X160   | M4002-070160         | 7    | 0.25         | 160 | -1~+3        | 98    | ±2           |
| 562498     | SDS DRILL 8.0X110 | M4002-080110         | 8    | 0.25         | 110 | -1~+3        | 48    | ±2           |
| 562448     | SDS DRILL 8X160   | M4002-080160         | 8    | 0.25         | 160 | -1~+3        | 98    | ±2           |
| 562466     | SDS DRILL 8.0X210 | M4002-080210         | 8    | 0.25         | 210 | -1~+3        | 148   | ±2           |
| 562460     | SDS DRILL 10X160  | M4002-100160         | 10   | 0.25         | 160 | -1~+3        | 98    | ±2           |
| 562450     | SDS DRILL 10X210  | M4002-100210         | 10   | 0.25         | 210 | -1~+3        | 148   | ±2           |
| 562454     | SDS DRILL 10X310  | M4002-100310         | 10   | 0.25         | 310 | -1~+3        | 248   | ±2           |
| 562444     | SDS DRILL 10X450  | M4002-100450         | 10   | 0.25         | 450 | -1~+3        | 388   | ±2           |
| 562381     | SDS DRILL 10X600  | M4002-100600         | 10   | 0.25         | 600 | -1~+3        | 538   | ±2           |
| 562371     | SDS DRILL 12X160  | M4002-120160         | 12   | 0.3          | 160 | -1~+3        | 85    | ±2           |
| 562488     | SDS DRILL 12X210  | M4002-120210         | 12   | 0.3          | 210 | -1~+3        | 135   | ±2           |
| 562523     | SDS DRILL 12X450  | M4002-120450         | 12   | 0.3          | 450 | -1~+3        | 375   | ±2           |
| 562527     | SDS DRILL 13X310  | M4002-130310         | 13   | 0.3          | 310 | -1~+3        | 235   | ±2           |
| 562438     | SDS DRILL 14X160  | M4002-140160         | 14   | 0.3          | 160 | -1~+3        | 82    | ±2           |
| 562432     | SDS DRILL 14X210  | M4002-140210         | 14   | 0.3          | 210 | -1~+3        | 132   | ±2           |
| 562517     | SDS DRILL 14X450  | M4002-140450         | 14   | 0.3          | 450 | -1~+3        | 372   | ±2           |
| 562511     | SDS DRILL 16X210  | M4002-160210         | 16   | 0.3          | 210 | -1~+3        | 132   | ±2           |
| 562501     | SDS DRILL 16X450  | M4002-160450         | 16   | 0.3          | 450 | -1~+3        | 372   | ±2           |
| 562410     | SDS DRILL 16X600  | M4002-160600         | 16   | 0.3          | 600 | -1~+3        | 522   | ±2           |
| 562393     | SDS DRILL 18X450  | M4002-180450         | 18   | 0.3          | 450 | -1~+3        | 372   | ±2           |
| 562397     | SDS DRILL 20X210  | M4002-200210         | 20   | 0.35         | 210 | -1~+3        | 130   | ±2           |
| 562387     | SDS DRILL 20X310  | M4002-200310         | 20   | 0.35         | 310 | -1~+3        | 230   | ±2           |
| 562482     | SDS DRILL 20X450  | M4002-200450         | 20   | 0.35         | 450 | -1~+3        | 370   | ±2           |
| 562505     | SDS DRILL 22X450  | M4002-220450         | 22   | 0.35         | 450 | -1~+3        | 370   | ±2           |
| 562400     | SDS DRILL 25X450  | M4002-250450         | 25   | 0.35         | 450 | -1~+3        | 370   | ±2           |

RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has

been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.

ENGLISH