

Perfect for.....
The convenient, value option for fast & economical holes



- A** Ground centre-point centres the drill bit for a secure non-slip start
- B** Precision ground, transverse cutting edges rapidly cut whilst simultaneously lifting debris from the cutting edge for rapid drilling and longer life
- C** Raised spurs score the wood in advance of the cutting edge allowing it to cut more easily and effectively which gives users a faster, more comfortable drilling experience
- D** Back tapered drilling head avoids jamming in holes for smooth and hassle free drilling
- E** 1/4" Quick-Change shank is manufactured to ISO 1173-2001 for hassle free bit changes

Flat Wood Bits can be used in:

- Veneered chipboard
- Plywood
- Chipboard
- Hardwoods
- Softwoods

Flat Wood Bits are ideal when:

- An economical way of producing holes from 10 – 38mm diameter is required
- Controllable or fixed depth of cut is preferred
- Fitting door locks

DID YOU KNOW?

The small hole in the flat part of the drill was originally designed to help users thread wires by allowing them to attach the wire to the drill bit and pull it through the drilled hole

TECH TIP!

Withdrawing frequently during the drilling process can speed up the drilling rates by helping to clear the spoil from the hole

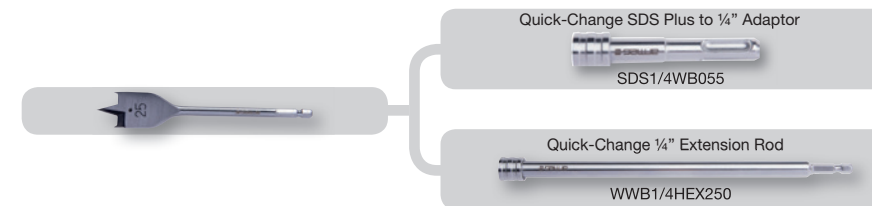
Flat Wood Drill Bits

Diameter Size mm	Overall Length mm	Working Length mm	Part Number
10	152	112	WF10.0X160
12	152	112	WF12.0X160
13	152	112	WF13.0X160
16	152	112	WF16.0X160
18	152	112	WF18.0X160
19	152	112	WF19.0X160
20	152	112	WF20.0X160
22	152	112	WF22.0X160
25	152	112	WF25.0X160
26	152	112	WF26.0X160
28	152	112	WF28.0X160
30	152	112	WF30.0X160
32	152	112	WF32.0X160
38	152	112	WF38.0X160



Description	Set Contents	Part Number
6 Piece Flat Wood Drill Bit Set	13 / 16 / 20 / 22 / 25 / 32 mm	WF6SET

**Need extra reach?
 Want to use an SDS machine?**



See page 58 for further information on the adaptors

This product is not impact rated and we do not advise using in impact drivers. The quick-change extension and SDS Plus adaptor we recommend to be used with this product are themselves impact rated and can be used with any of our Twister impact rated products in an impact driver. However, if using with Flat Wood Bits we advise against using in an impact driver and instead use in an alternative 3 jaw chuck machine on rotary only.

Operation Speed Chart

Diameter Size mm	Softwood	Hardwood
6 - 13	2000	1500
14 - 25	1750	1500
26 - 38	1500	1000

*Please visit www.armeg.co.uk for full operation speed chart



If used with the relevant adaptor and 3 Jaw Chuck. Do not use on impact

1/4" shank
 This product is not impact rated

Have you tried?
WoodBeaver



Trade up to the WoodBeaver for the ultimate performance in speed and smoothness of cut See page 59