

- Spiral grooved, each step with axial and radial relief grinding according to its diameter
- ► LASER-ETCHED SCALE IN THE CHIP SPACE
- Special drill tip enables centering and drilling even through thin-walled materials
- ► BURR-FREE DRILLING WITH NO DEFORMATION OF THE SHEET
- ► AVAILABLE IN HSS AND HSS WITH TIAIN COATING



6 - 30



ALFRA

# MUUTI-STEPDRIUS - IISS DM 03

More precise hole diameter through cylindrical steps. Hole deburring through the next step.

# Application area:

The ideal tool for sheet metal forming, for the electrical industry, HVAC or the common engineering or the switchboard industry.

Suitable for all materials such as nonferrous metals, stainless steel sheets, thermoplastic and thermosetting plastics, as well as for steel sheets up to a max. material thickness of 6 mm.

With the Multi-Step Drills, sheet metals can be centered, drilled and subsequently deburred in one work step.

- A break of the drill tip mostly occurs through high feed forces at the start of the drilling operation. Multi-step drills with fixed drill tips are worthless then. A broken center drill in an ALFRA multi-step drill can be easily replaced. This more than compensates for the higher price.
- Each stage is equipped with a radially adjusted relief grinding corresponding to its diameter.
- Each stage is provided with an axial relief grinding and a relief angle on its cutting edge.
- All step diameters are laser marked on the tool.

# Benefits of multi-step drills with keyway and 3 cutting edges:

- The keyway allows the drill to make a chipping cut during drilling for better chip removal.
- The special keyway geometry, arranged around the drill, makes for a longer cutting edge compared to the usual straight groove and noticeably easier cutting.
- Spiral cut chip spaces guarantee an absolute running smoothness and a high cutting capacity.

#### Tip:

The tool life can be considerably prolonged by using of ALFRA Cutting Spray or ALFRA Coolant Stick.

### Advantages of TiAlN hard coating:

- Suitable for use on very hard materials (VA).
- Offers optimal tool life with the same use at the highest cutting speeds.
- Very high microhardness HV 0.05 of 3200 so that the blue-black hard coating is more than 20% harder than conventional gold-yellow TIN coating.
- Maximum working temperature: 800°C.

Description	Shank Ø	ProdNo
AMS	10.0	08080
For general machine construction, drills circular		
holes in metals up to 4 mm thick,		
through application with hand		
drills, indispensable on the work-site.		
3 chip spaces, spiral grooved, replaceable center	r drill	
Steps Ø 9 - 12 - 15 - 18 - 21 - 24 - 27 - 30 - 33 - 36	mm	
(Step "4o" is for deburring)		

AMS – TiAlN coated	10.0	08081	
3 chip spaces, spiral grooved, replaceable center drill			
TiAIN coated			
Steps Ø 9 - 12 - 15 - 18 - 21 - 24 - 27 - 30 - 33 - 36 mm			
(Step "40" is for deburring)			
AM 1	12.0	08002	
AM 1 Stops Ø 25 - 28 - 24 - 26 - 27 - 60 - 62 - 66 - 60 - 52	12.0		

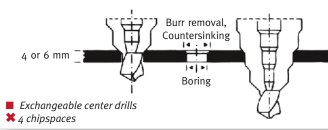
Steps Ø 25 - 28 - 31 - 34 - 37 - 40 - 43 - 46 - 49 - 52 - 55 - 58 mm

PVD 10.0 08003 For the electrical industry, matched to holes for armoured conduit thread clearance holes, saves considerable time when producing

borings for PG

Steps Ø PG 7 - PG 9 - PG 11 - PG 13 - PG 16 - PG 21 - 33 mm - PG 29 - 40 mm









Prod.-No. o8o8o

Prod.-No. 08081 🗖



Prod.-No. 08002 🔳 🗱



Prod.-No. 08003 🔳 🗱





Prod.-No. 08005 🔳 🗱



Prod.-No. 08082



Prod.-No. 08085



Prod.-No. 08032 🔳 🗱 Prod.-No. 08007 



Prod.-No. o8oo8



ALFRA

# MULTI-STEPDRIUS - IISS DM Q3

More precise hole diameter through cylindrical steps. Hole deburring through the next step.

# Standard execution with 2 chip spaces, spiral grooved.

- More precise hole diameter through cylindrical steps.
- Immediate deburring through the next step Drilling of sheet metals as thin as 4 mm possible.
- Use coolant stick!
- The keyway allows the drill to make a chipping cut during drilling for better chip removal.
- Longer cutting edge compared to the usual straight groove and noticeably easier cutting.
- Laser-etched scale in the chip space to indicate the bore diameter achieved.

Description	Bore range	Shank Ø	Length	ProdNo.	
AM-12	4 - 12 mm x 1 mm	6.0	70 mm	08070	
AM-20	6 - 20 mm x 2 mm	9.0	77 mm	08071	
AM-30	6 - 30 mm x 2 mm	10.0	98 mm	08072	
Set in plastic of	case			08073	
Contents:					
1 of each Type AM-12/AM-20/AM-30					
High-performa	nce coolant stick			09012	



Prod.-No. 08072

Prod.-No. 09012

# Standard values for the use of ALFRA Multi-step drills

This drill was developed to bore perfectly round and deburred holes in sheet metal from 4 - 6 mm thick. The transition forms a radius which serves to deburr or bevel the hole at the same time. While conical one-lip bits drill a slightly tapered hole, our ALFRA multi-step drill achieves a cylindrical hole. The tools have axial-radial relief grindings and can be lightly reground on the breast of the cutting tooth.

We recommend the use of pillar drilling machines, however, the small AL-FRA Multi-step drills can be used on adjustable hand drilling machines. Sufficient cooling using ALFRA coolant stick or a bore emulsion is imperative.

# Speed chart rpm

Туре		sheet steel S235	stainless steel sheets	non-ferrous metals	plastics (soft)
AM	drill	800	360	1000	1000
	countersink	500 - 180	50 - 70	800 - 400	1000 - 400
AM-1	drill	800	360	1000	1000
	countersink	200 - 100	100 - 50	500 - 200	600 - 250
PVD+PVK+DKI	drill	800	360	1000	1000
PVD-VA + SVB	countersink	400 - 200	200 - 100	800 - 500	1000 - 600



Prod.-No. 08073



With laser-etched scale

ALFRA Precision Conical One-Lip Bits are the ideal tools for general sheet metal working. Fields of applications include HVAC, electronic industries, engineering and panel building.

To be used on non-ferrous metals, stainless steels, thermo- and duroplastic plastics, as well as on all common sheet steels up to a material thickness of max. 4 mm. With ALFRA Conical One-Lip Bits, you can center, spot drill and bore up in one work step.

If treated carefully, can be reground many times.

The tool life can considerably be prolonged by using ALFRA Cutting Oil or Coolant Stick.

### Packing: separately in plastic box with operation manual.

Size	Range	Shank-Ø	ProdNo.
1	3.0 - 14.0	6.0	09001
2	6.0 - 20.0	8.0	09002
3	16.0 - 30.5	10.0	09003
4	26.0 - 40.0	12.0	09004
5	35.0 - 50.0	12.0	09005
6	46.0 - 60.0	13.0	09006
7 L	4.0 - 30.5	10.0	09007
8*	6.0 - 22.5	8.0	09008
Set 1	Size. 1 + 2 + 3 + Stift		09009

Coolant stick, separately

## \*Special Antenna-Bit

B

Tin box

Contents: 1 x Size 1 1 x Size 2 1 x Size 3

Conical one-lip bit with cylindrical end section to drill holes for car antennas.

**Precision Conical One-Lip Bit Set** 

Burr-free, no deformation, no countersinking, dimensional accuracy Size 6.0 - 22.5 mm.

6	
8-	
10-	
12	
14	

Prod.-No. 09002





Prod.-No. 09003



Prod.-No. 09004

Prod.-No. 09001





Prod.-No. 09008\*



Prod.-No. 09006









Prod.-No.

09009

