

DIY-Pack

A DIY-Pack for Forstner drills

- tube bottom reinforced (cross shaped) for optimum protection
- Eurohole-Clips available with or without labelling space
- ideal for storage

Availability:

- transparent tubes (PP), hanging plugs in various colours (PP) from stock

Ref. * tube	Inside dim./ hanging type	Box Qty
*DYH 16 095/2	16 x 95	1 800
DYT 20 x 18 16/1	roundhole	5 000
DYT 40 x 34 16/1	Eurohole short	4 000
DYT 36 x 74 16/1	Eurohole long	2 500
*DYH 22 095/2	22 x 95	1 100
DYT 26 x 18 22/1	roundhole	3 000
DYT 40 x 34 22/1	Eurohole short	3 000
DYT 36 x 74 22/1	Eurohole long	1 500
*DYH 35 095/2	35 x 95	500
DYT 39 x 17 35/1	roundhole	1 500
DYT 40 x 34 35/1	Eurohole short	4 000
DYT 36 x 61 35/1	Eurohole long	1 000
*DYH 42 095/2	42 x 95	350
DYT 46 x 17 42/1	roundhole	1 500
DYT 40 x 34 42/1	Eurohole short	4 000
DYT 36 x 61 42/1	Eurohole long	900

B DIY-Box – ideal for profile cutters

- base with „stepped“ hole to accept 6 mm and 8 mm shank diameters
- maximum tool size 40 mm diameter x 70 mm height

Availability:

- base in various standard colours (PP); clear (PVC) covers on request

Ref./ Inside dim.	Box Qty.
Base	
DYP 24 x 24/1	700
Cover with loop	
DYP-A 24 x 24 045/1 A	700
Cover with loop	
DYP-A 24 x 24 057/1 A	500
Base	
DYP 40 x 40/1	480
Cover with/without loop	
DYP 40 x 40/050/2 A	200
Cover with Euro-loop	
DYP-A 40 x 40/050/1 A	240

C DIY-FlapBox – ideal for profile cutters

- with flap mechanism and innovative safety closure
- maximum tool size 40 mm diameter x 70 mm height

Availability:

- Box in different colours (PS), top in clear (PS) from stock

Ref.	Inside dims.	Qty.
for shank ø 6 mm, 1/4"		
DYP 43 x 43/9	45 x 45 x 75	t.b.a.
for shank ø 8 mm, 5/16"		
DYP 43 x 43/10	45 x 45 x 75	t.b.a.

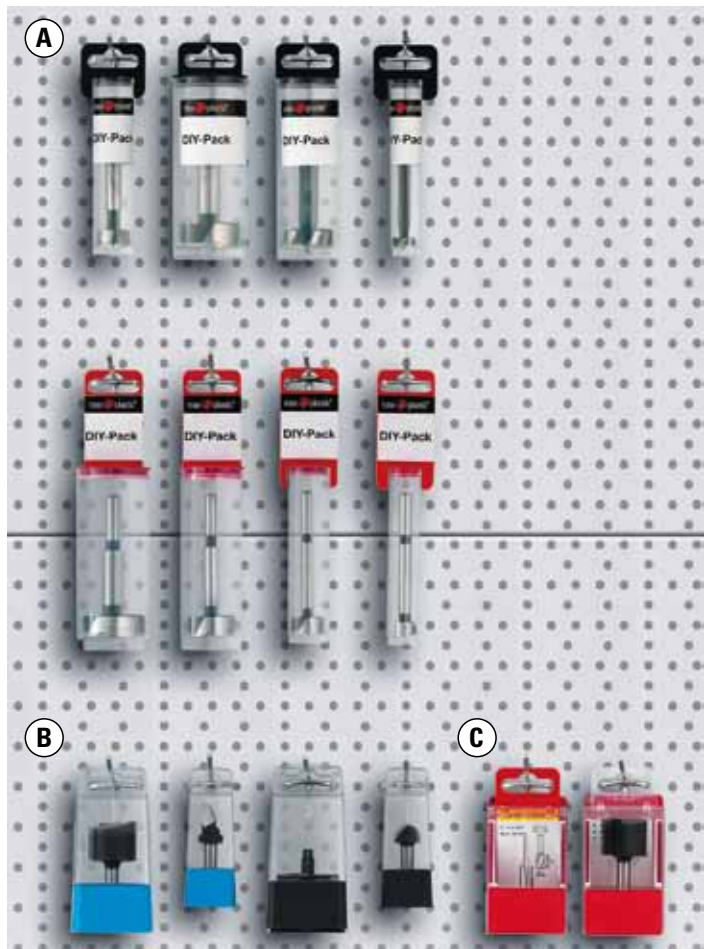
DIY-Pack for Forstner drills



reinforced bottom

rose plastic UK Ltd.

Unit 4, Bessemer Way
Bessemer Business Park
Rotherham S60 1EN, England
Tel. ++44/1709/721794
Fax ++44/1709/724980
info@rose-plastic.co.uk
www.rose-plastic.co.uk



DIY-Box for profile cutters



DIY-FlapBox for profile cutters

