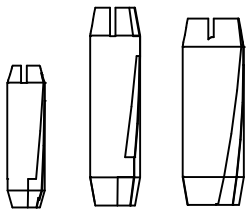
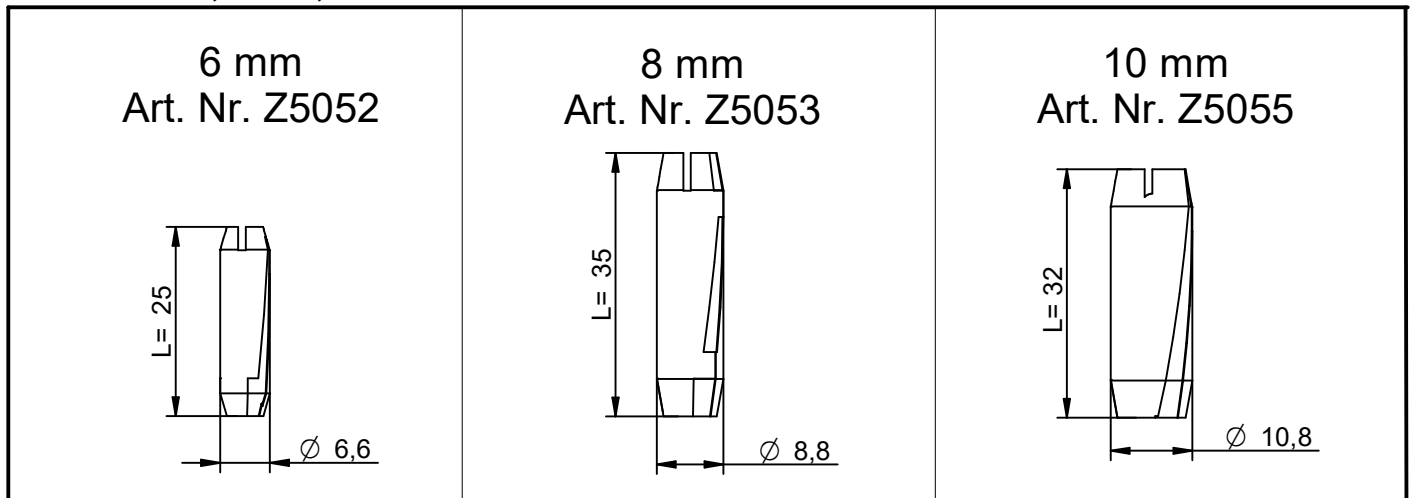


Art.-Nr.

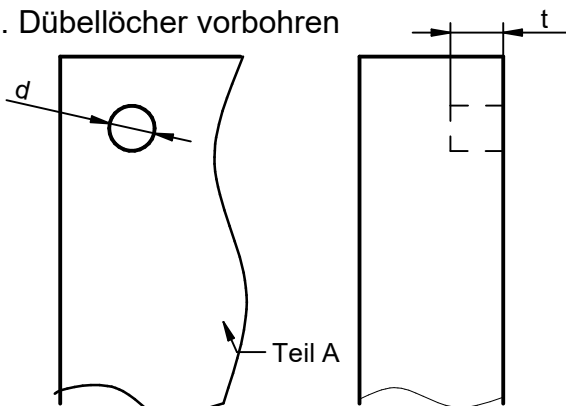


Art.-Nr. Z5052, Z5053, Z5055

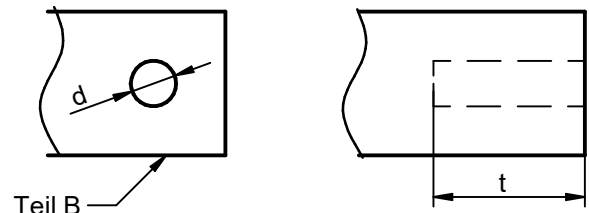


Verarbeitung

1. Dübellöcher vorbohren

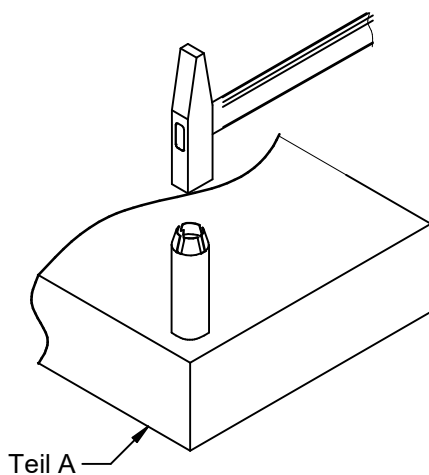


d	t	L
Ø6 mm	7 mm	25 mm
Ø8 mm	13 mm	35 mm
Ø10 mm	13 mm	32 mm

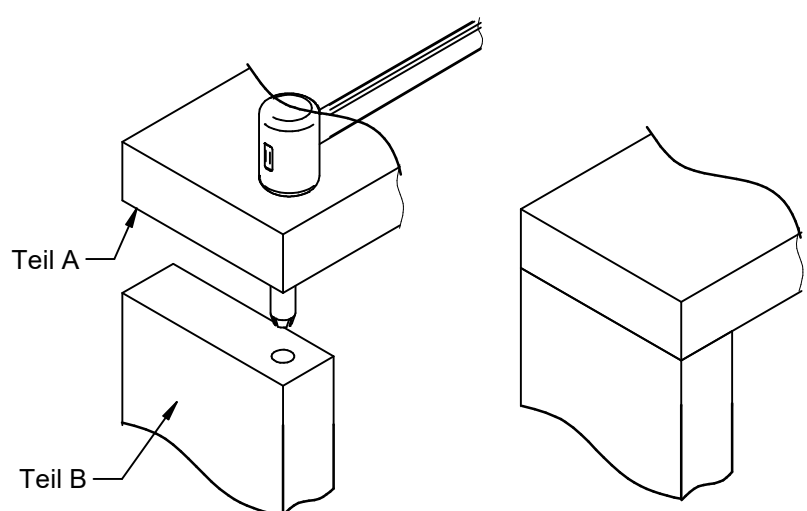


d	t	L
Ø6 mm	20 mm	25 mm
Ø8 mm	23 mm	35 mm
Ø10 mm	20 mm	32 mm

2. Einsetzen des Federstahldübels

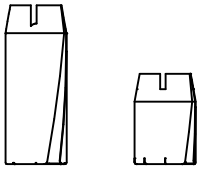


3. Zusammensetzen der Teile



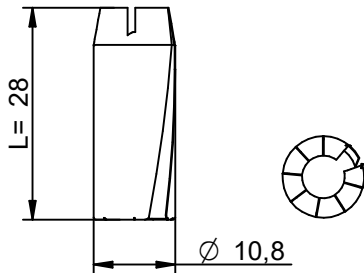
Diese Zeichnung ist Eigentum der Knapp GmbH.

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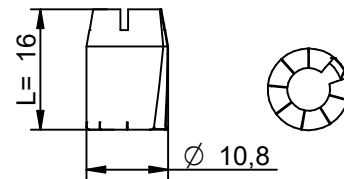


Art.-Nr. Z5055A, Z5055B

10 mm einseitig anschraubbar
Art. Nr. Z5055A

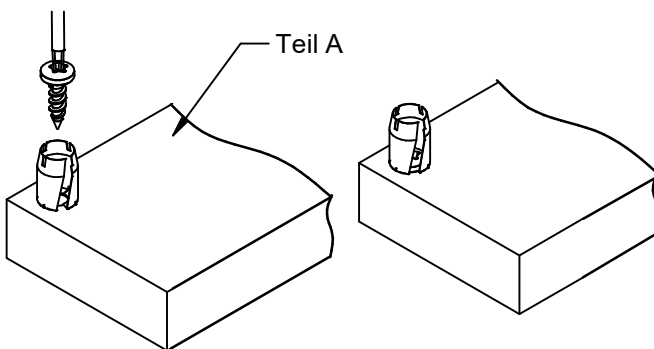


10 mm einseitig anschraubbar
Art. Nr. Z5055B

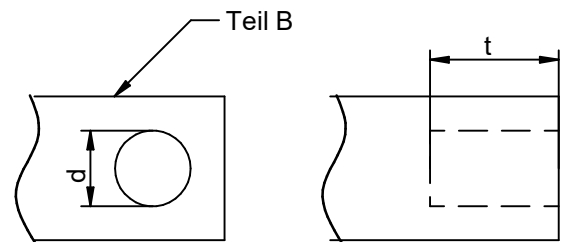


Verarbeitung

1. Dübel aufschrauben

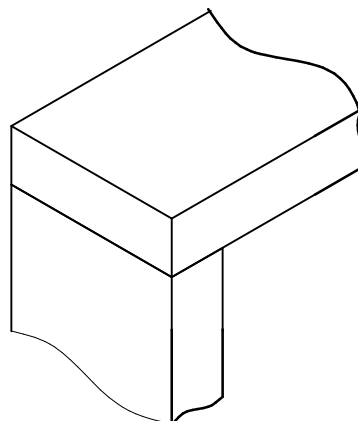
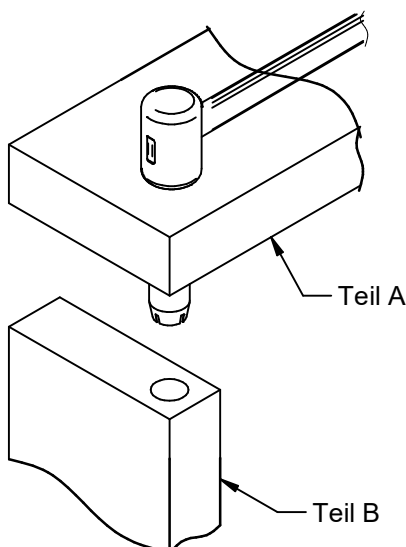


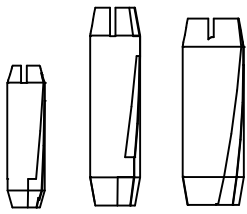
2. Dübellöcher vorbohren



d	t	L
Ø10 mm	18 mm	16 mm
Ø10 mm	30 mm	28 mm

3. Zusammensetzen der Teile





TUCK

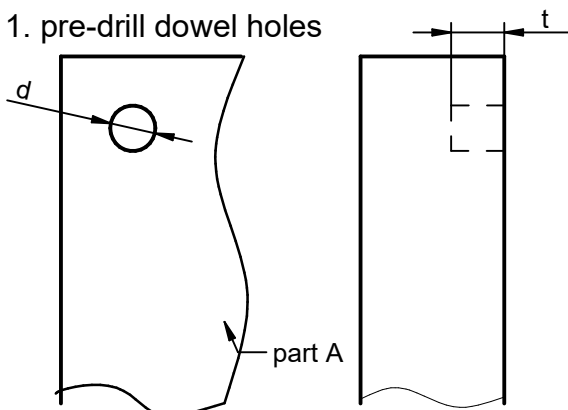
Dowel connector

Art.-No. Z5052, Z5053, Z5055

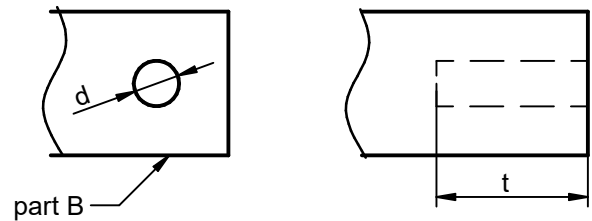
<p>6 mm Art. No. Z5052</p>	<p>8 mm Art. No. Z5053</p>	<p>10 mm Art. No. Z5055</p>
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Processing

1. pre-drill dowel holes

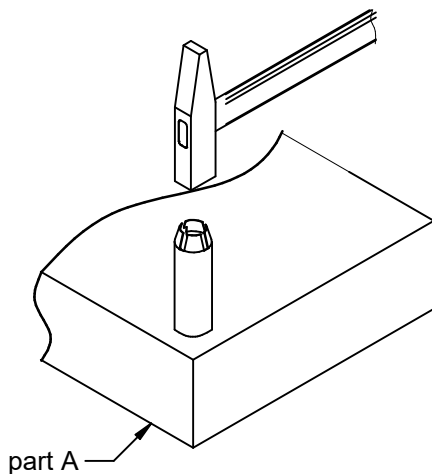


d	t	L
Ø6 mm	7 mm	25 mm
Ø8 mm	13 mm	35 mm
Ø10 mm	13 mm	32 mm

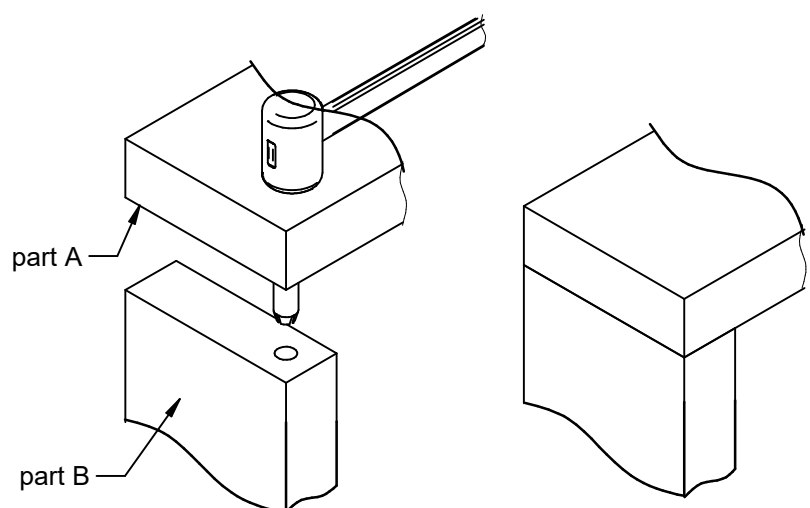


d	t	L
Ø6 mm	20 mm	25 mm
Ø8 mm	23 mm	35 mm
Ø10 mm	20 mm	32 mm

2. inserting the spring steel dowel

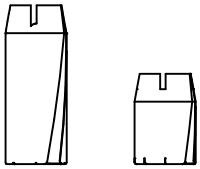


3. assemble the parts



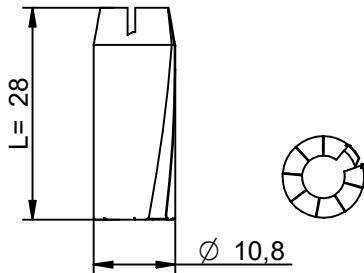
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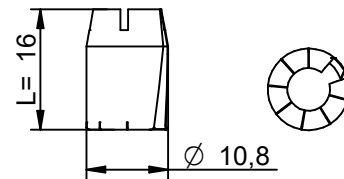


Art.-No. Z5055A, Z5055B

10 mm dowel to be screwed on at one end
Art. No. Z5055A

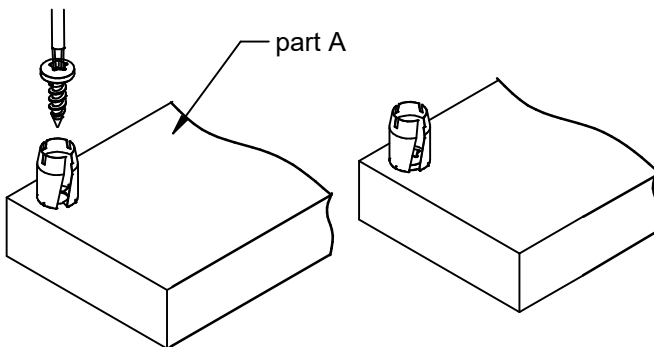


10 mm dowel to be screwed on at one end
Art. No. Z5055B

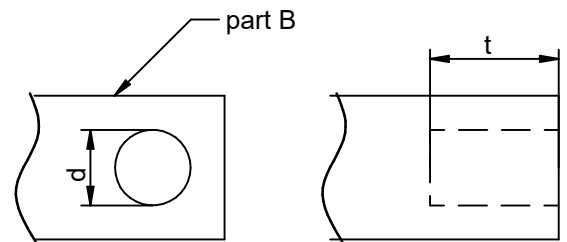


Processing

1. screw dowel to one side

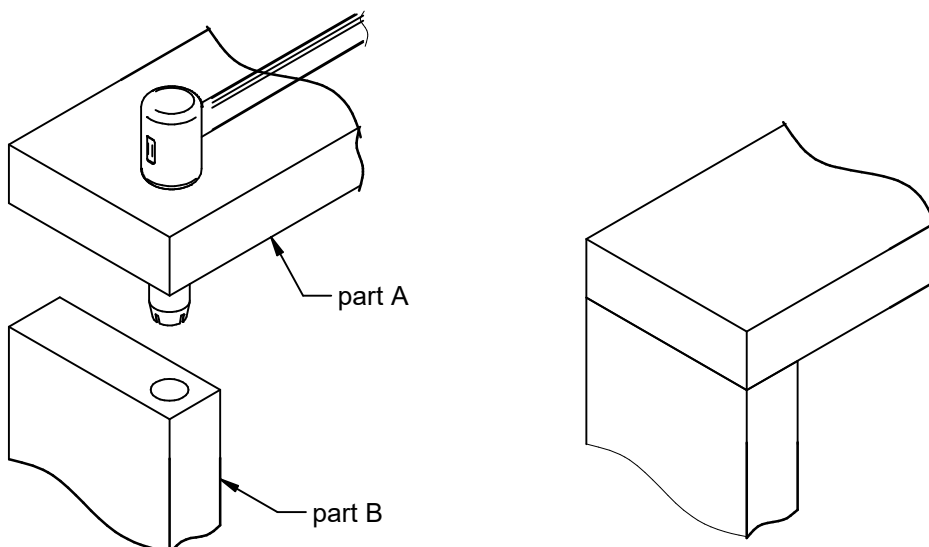


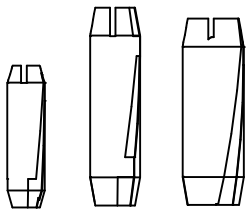
2. pre-drill dowel holes



d	t	L
Ø10 mm	18 mm	16 mm
Ø10 mm	30 mm	28 mm

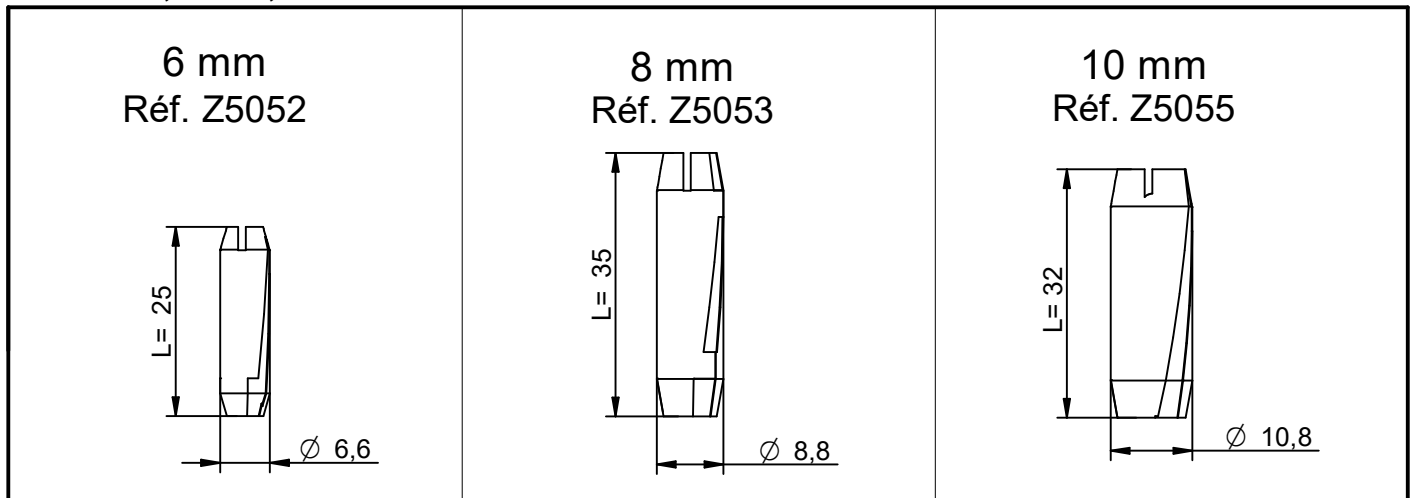
3. assemble the parts





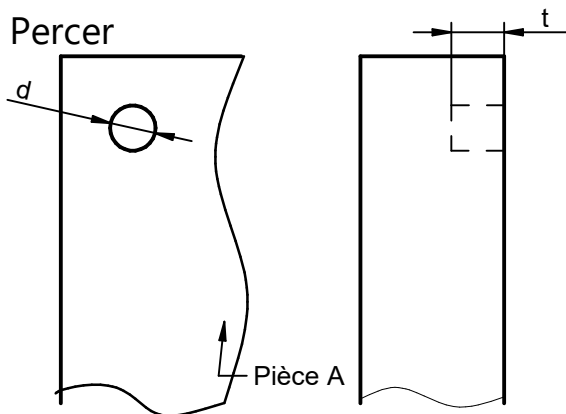
Réf. Z5052, Z5053, Z5055

Tourillons métalliques à ressort

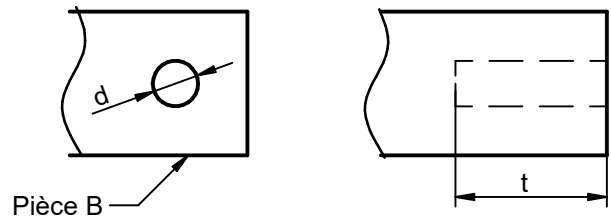


Mise en oeuvre

1. Percer

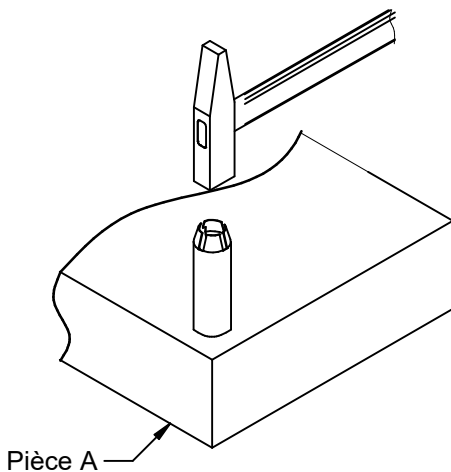


d	t	L
Ø6 mm	7 mm	25 mm
Ø8 mm	13 mm	35 mm
Ø10 mm	13 mm	32 mm

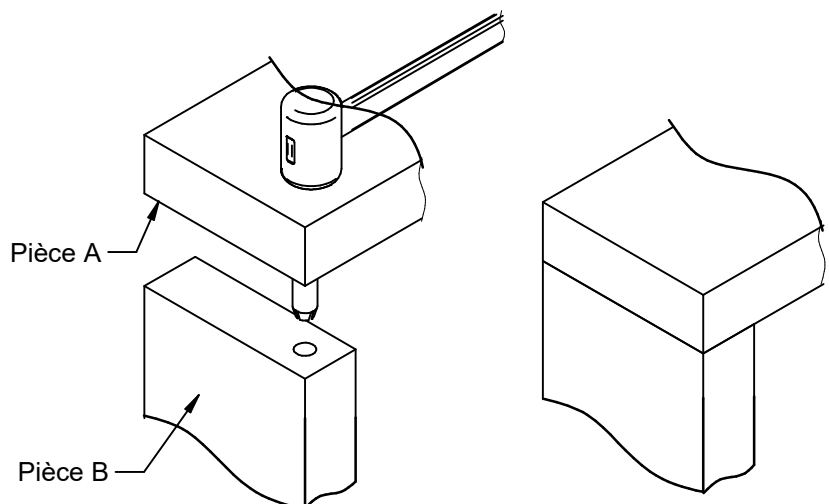


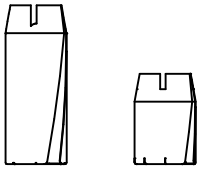
d	t	L
Ø6 mm	20 mm	25 mm
Ø8 mm	23 mm	35 mm
Ø10 mm	20 mm	32 mm

2. Insérer les tourillons à ressort



3. Monter les éléments

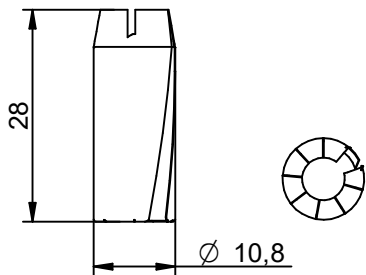




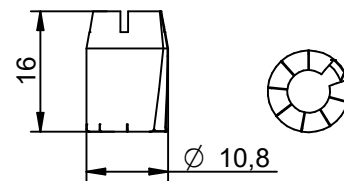
Réf. Z5055A, Z5055B

Tourillons métalliques à ressort

10 mm à visser sur un côté
Réf. Z5055A

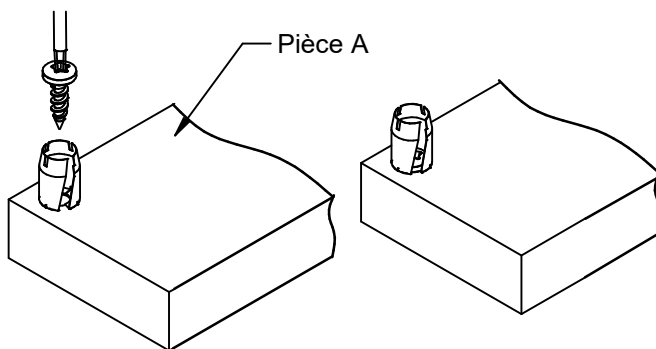


10 mm à visser sur un côté
Réf. Z5055B

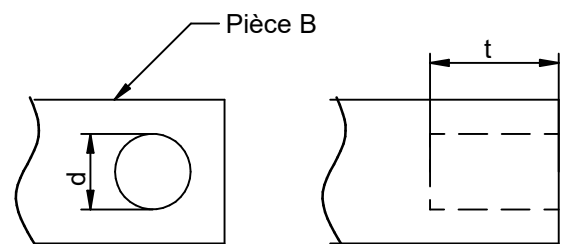


Mise en oeuvre

1. Visser le tourillon

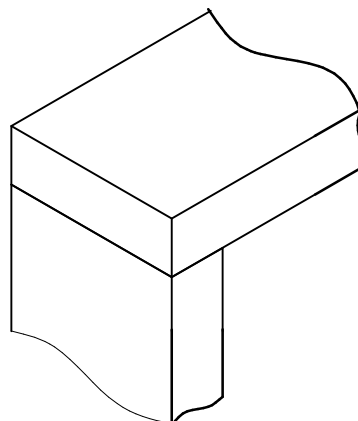
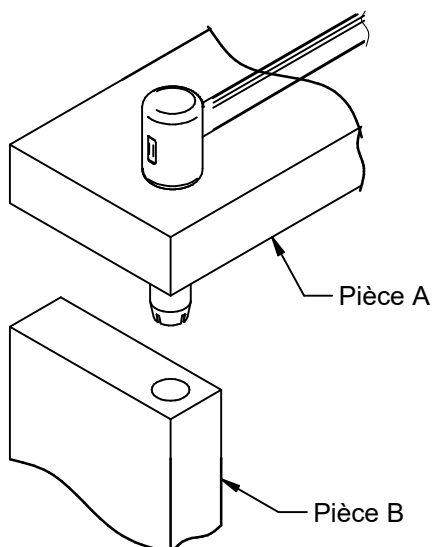


2. Percer



d	t	L
Ø10 mm	18 mm	16 mm
Ø10 mm	30 mm	28 mm

3. Monter les éléments



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