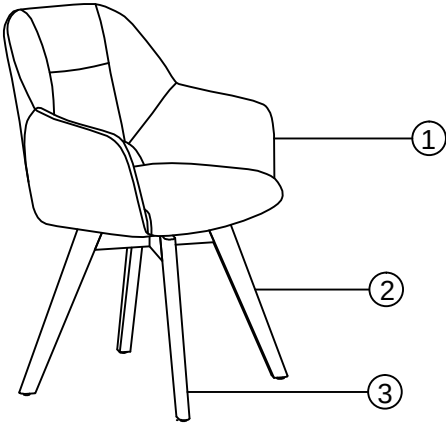
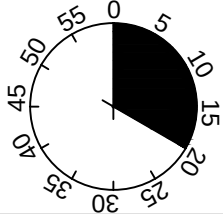
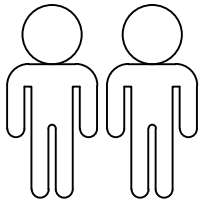
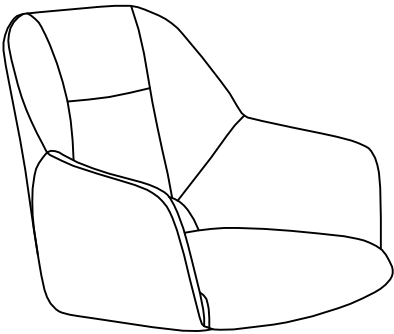


Stade

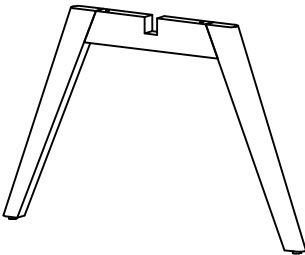




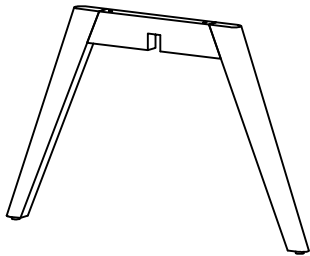
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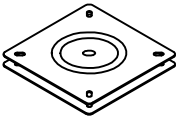
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3

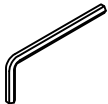
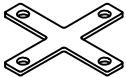


4



DT N 175x175mm

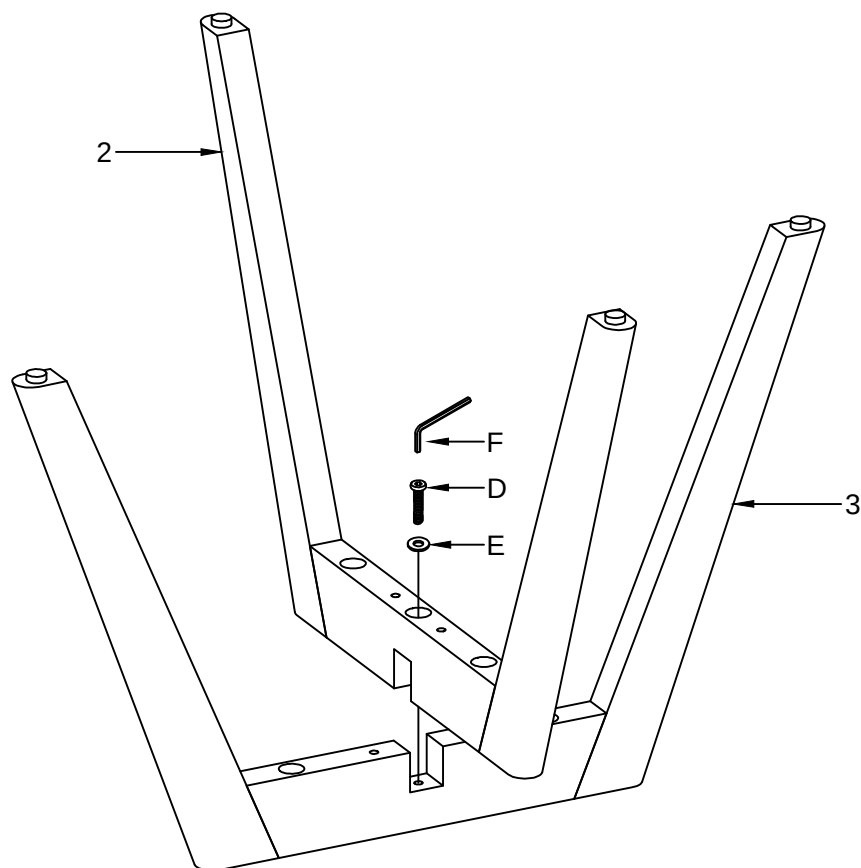
1/1

A	M6X16	B	M6x16	C	M6x30	D	M6x45	E	Ø16xØ6x1.5	F	5MM
	4x		6x		2x		1x		9x		1x
G	Ø18xØ8x10	H	T3.0x85x85								
	2x		1x								

01/25

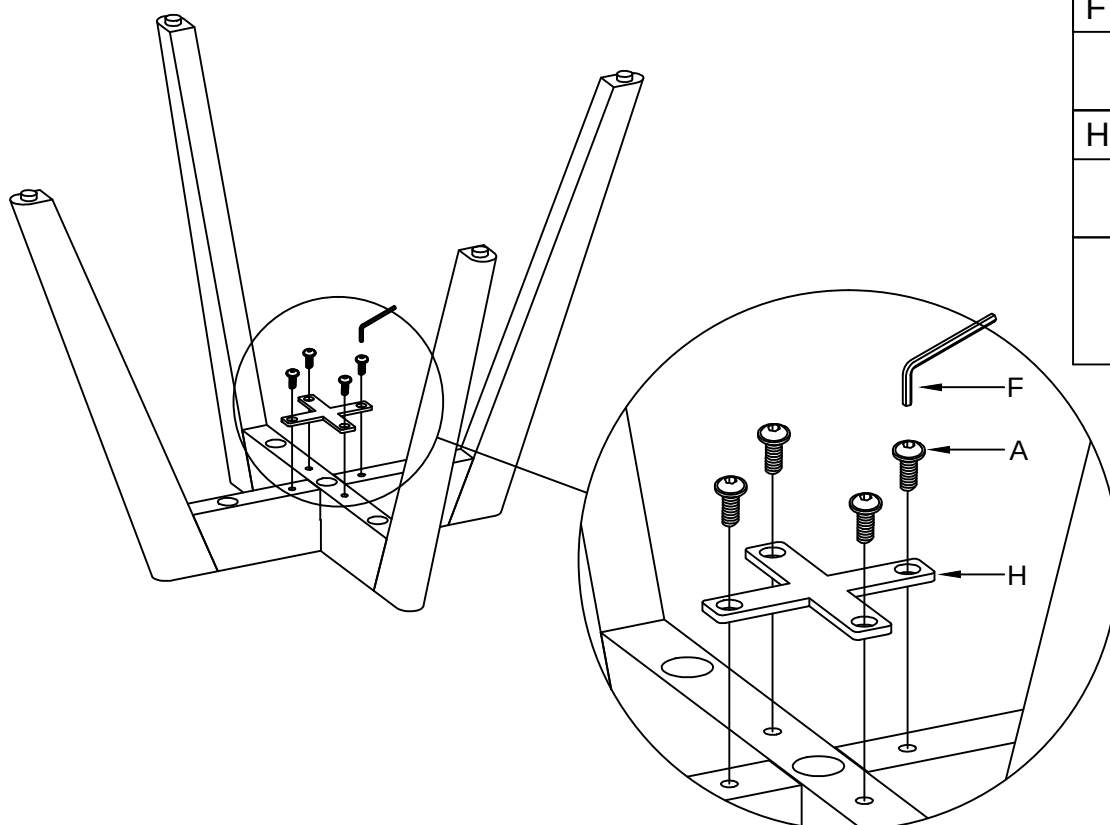
I.

1



D	M6x45
	1x
E	Ø16xØ6x1.5
	1x
F	5MM
	1x

2



A	M6X16
	4x
F	5MM
	1x
H	T3.0X85X85
	1x

II.

3

Diagram illustrating the assembly of a component (4) onto a tripod stand. A callout shows a 45° rotation of a square plate. The main diagram shows the plate being attached to the stand. A detailed view of the plate shows it has a central hole and four mounting points labeled B, E, and F.

B	M6x16
	4x
E	Ø16xØ6x1.5
	4x
F	5MM
	1x

4

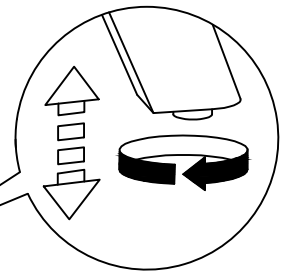
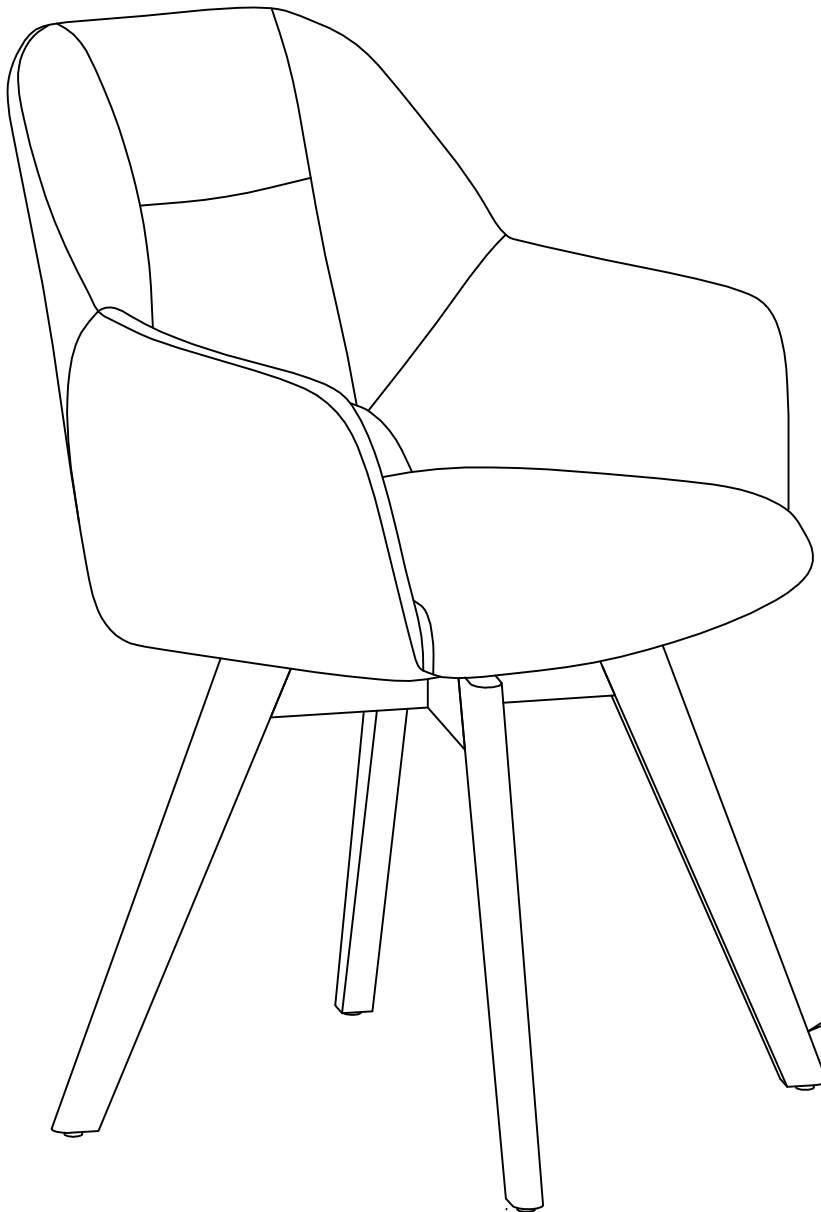
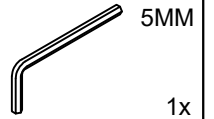
Diagram illustrating the assembly of a component (1) onto a base. A circular inset provides a detailed view of the internal structure, showing the attachment of a plate with four legs. The plate is secured by screws B and C, and washers E. The legs are secured by washers G. A callout shows a 100% completion icon.

B	M6x16
	2x
C	M6x30
	2x
E	Ø16xØ6x1.5
	4x
F	5MM
	1x
G	Ø18xØ8x10
	2x



5

F



**LE TRI
+ FACILE**



Séparez les éléments avant de trier