

ULMIA dovetail scribing gauge

ULMIA dovetail scribing gauge

for scribing dovetail joints and 90° markings.
Inclination ratio 1:7.

The head (stock) is made of high-grade palisander wood with gripping recesses and brass profile inlay on both sides. Steel blade hardened and blue annealed, connection between stock and blade created by brass frame let in on both sides.



Bestell-Nr.	EAN-CODE	Beschreibung	kg
607	40 44637	Dovetail scribing gauge	0.14



ULMIA dovetail scribing gauge

for scribing dovetail joints and 90° markings.
Inclination ratio 1:7.

Functional characteristics:

The new ULMIA dovetail scribing gauge simplifies the process of scribing and checking dovetail joints.



Dovetail pitch

The first step is calculation of the dovetail pitch. This is then transferred to the workpiece. There are various calculation methods which can be used here*.



Dovetail incline

The dovetail incline can now be scribed using the ULMIA dovetail scribing gauge. The inclination ratio here is 1:7*.

As the dovetail incline is produced on both sides, scribing can be performed in one process without the need to rotate the gauge.



Projection

The ULMIA dovetail scribing gauge can also be used for face-side projection of the dovetail incline. The recess arranged at right angles in the stock is used here as a stop surface for the scribing tool.

* see specialist literature, e.g. Construction manual by Wolfgang Nutsch (ISBN 3-421-02275-5)