

Title (en)
APPARATUS FOR INDICATING INSIDE DIMENSIONS.

Title (de)
APPARAT ZUR INDIKATION INNERER DIMENSIONEN.

Title (fr)
APPAREIL D'INDICATION DE MESURES INTERIEURES.

Publication
EP 0006944 A1 19800123 (EN)

Application
EP 78900255 A 19790606

Priority
SE 7712827 A 19771114

Abstract (en)
[origin: WO7900291A1] An apparatus for indicating inside dimensions comprises a base plate (11) and a supporting plate (12) spaced above the base plate for the object to be measured. Aligned rails (34) displaceable in relation to each other are provided on the base plate (11) and extend along slots (15) in the supporting plate (12), said slots extending radially in relation to a centre. Measuring arms (35) project upwards from the rails through the slots which also form guides for securing supports for the object to be measured on the supporting plate (12). The rails are operatively connected to indicating members (43) for transmitting measuring motion from the measuring arms to the indicating members.

Abstract (fr)
Un appareil d'indication de mesures interieures comprend une embase (11) et un plateau support (12) place au-dessus de l'embase pour l'objet a mesurer. Des rails alignes (34) mobiles l'un par rapport a l'autre sont disposes sur l'embase (11) et se prolongent le long de fentes (15) dans le plateau de support (12), lesdites fentes etant disposees radialement par rapport a un centre. Des bras de mesure (35) se projettent vers le haut a partir des rails au travers des fentes qui forment egalement des guides de supports de maintien pour l'objet a mesurer place sur le plateau support (12). Les rails sont relies a des organes d'indication (43) pour transmettre le mouvement des bras de mesure aux organes d'indication.

IPC 1-7
G01B 5/12

IPC 8 full level
G01B 5/00 (2006.01); **G01B 5/12** (2006.01); **G01B 5/08** (2006.01); **G01B 5/14** (2006.01); **G01B 5/20** (2006.01); **G01B 5/207** (2006.01)

CPC (source: EP)
G01B 5/0004 (2013.01); **G01B 5/12** (2013.01)

Designated contracting state (EPC)
CH DE FR GB

DOCDB simple family (publication)
WO 7900291 A1 19790531; CH 641557 A5 19840229; DE 2857492 A1 19800821; EP 0006944 A1 19800123; FR 2438251 A1 19800430; FR 2438251 B1 19840316; GB 2041529 A 19800910; GB 2041529 B 19820707; IT 1100229 B 19850928; IT 7829749 A0 19781114; JP S55500252 A 19800501; SE 420866 B 19811102; SE 7712827 L 19790515

DOCDB simple family (application)
SE 7800075 W 19781113; CH 352880 A 19781113; DE 2857492 A 19781113; EP 78900255 A 19790606; FR 7931053 A 19791218; GB 8001755 A 19781113; IT 2974978 A 19781114; JP 50009378 A 19781113; SE 7712827 A 19771114