

INTERMICO Index table

All illustrations in the middle of a dwell period



INTERMICO Index table

Cam gears

Modules of automation

Hersteller:

MIKSCH GmbH
Reutlinger Str. 5
73037 Göppingen
Germany

Tel.: +49-(0)7161/6724-0
Fax: +49-(0)7161/14429
E-Mail: miksch@miksch.eu
www.miksch.eu

Die
MIKSCH GmbH
wird vertreten durch die geschäftsführenden Gesellschafter:
Heribert Miksch und
Dipl.-Ing. Alexander Miksch, MBA

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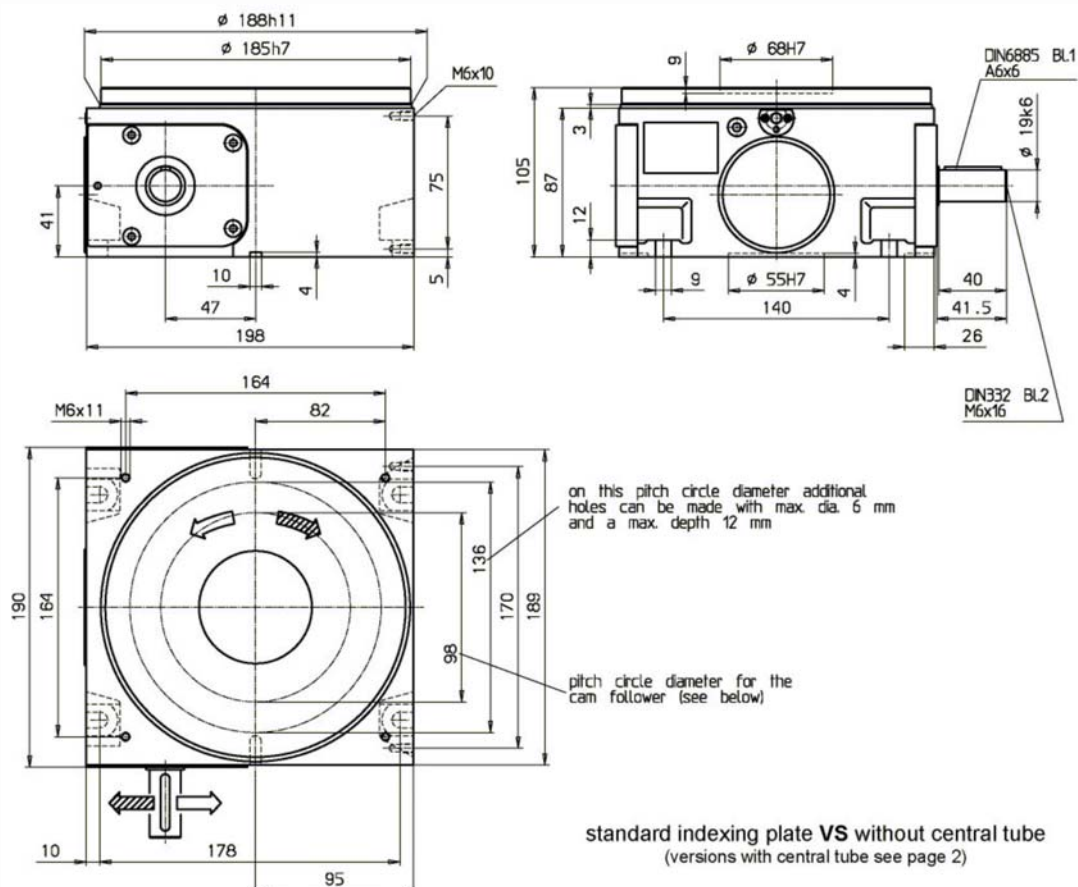
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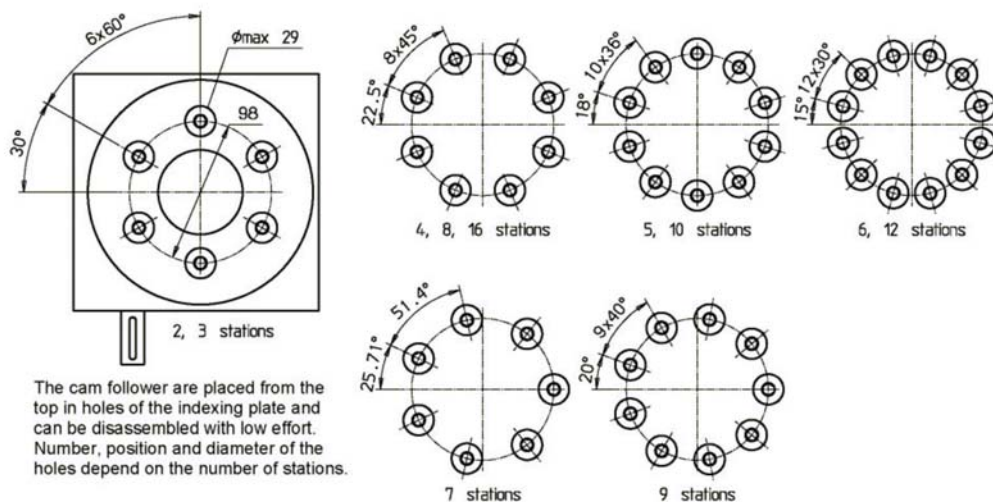
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1 INTERMICO Index Table IR201

all illustrations in the middle of a dwell period



Position of the holes for the cam followers in indexing plate



a) **VCT** fix

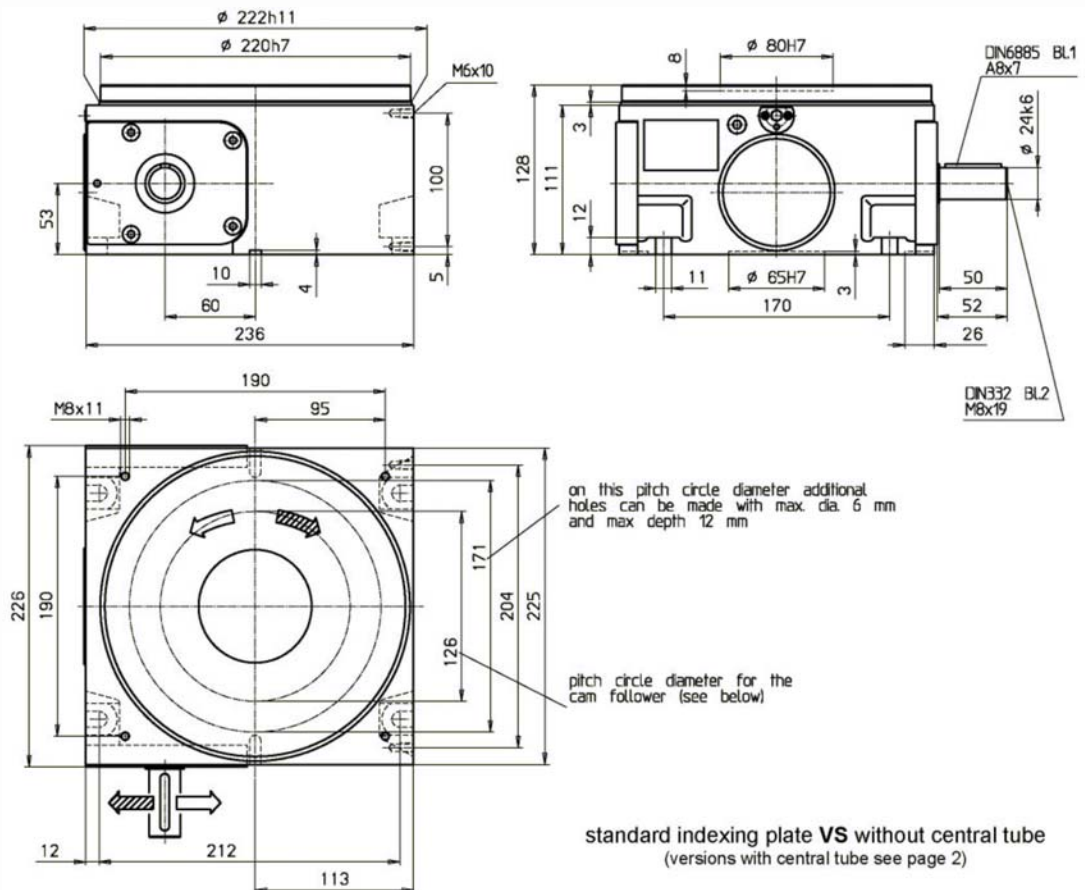
b) **VCP** fix - overcoming

c) **VCR** rotating

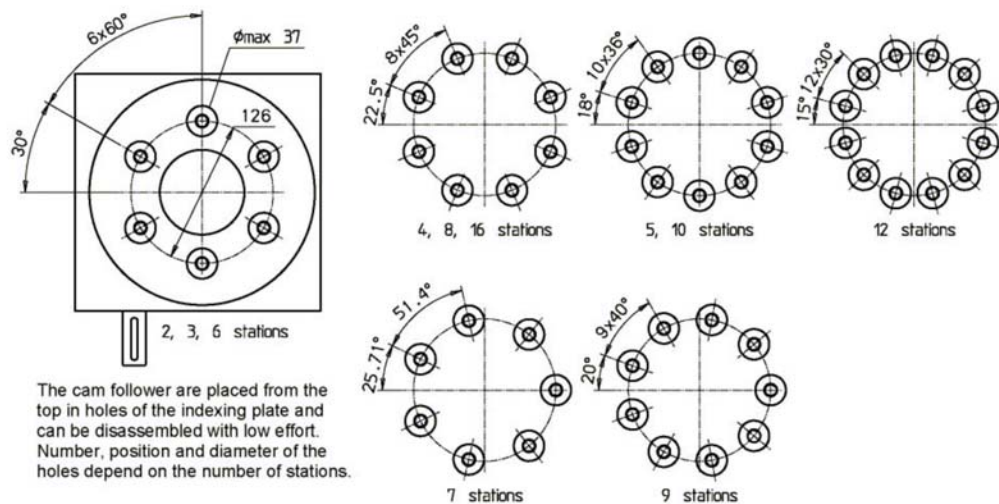
Technical drawing of a circular plate with a square flange. The drawing shows a top view with a central circular hole, a square flange with rounded corners, and a central mounting hole. Dimensions include a diameter of 136, a square flange side length of 6×60 , and a central hole diameter of 60. Surface texture symbols are present on the flange and the central hole. A legend indicates 'a) 6H7x12' and 'b) M6x12'.

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all illustrations in the middle of a dwell period

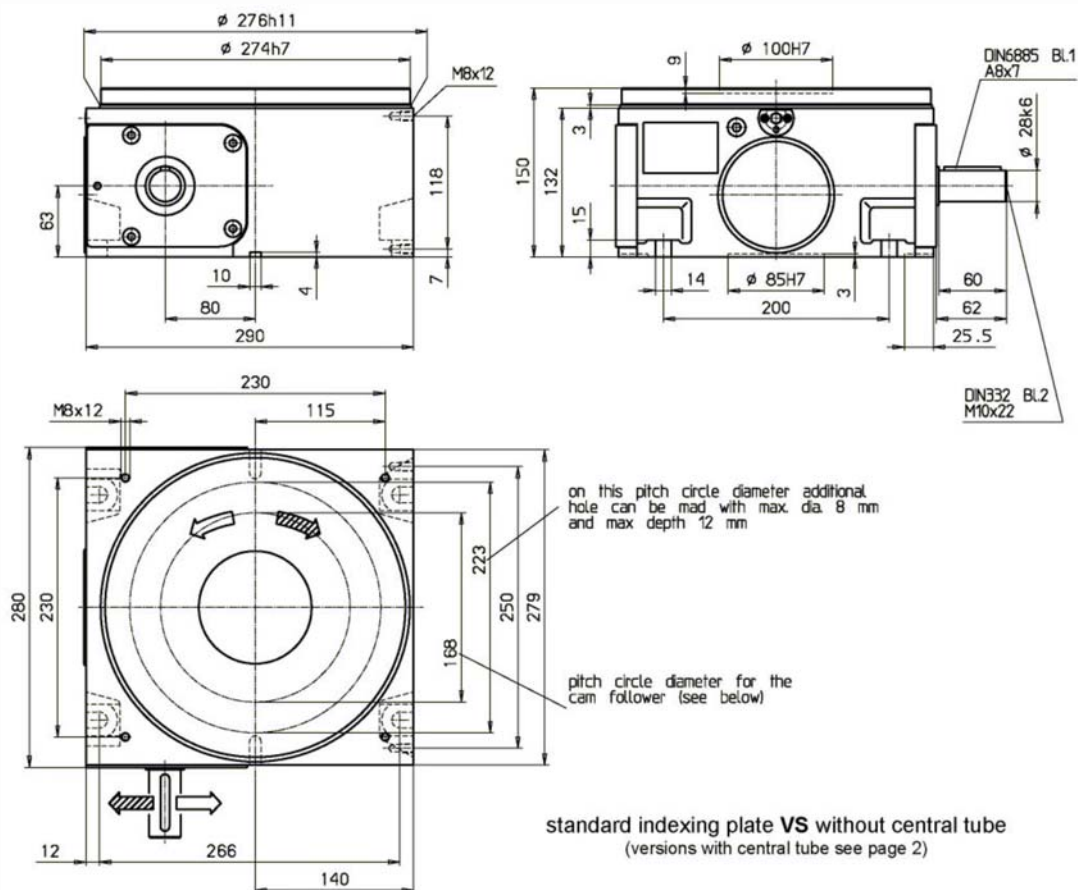


Position of the holes for the cam followers in indexing plate

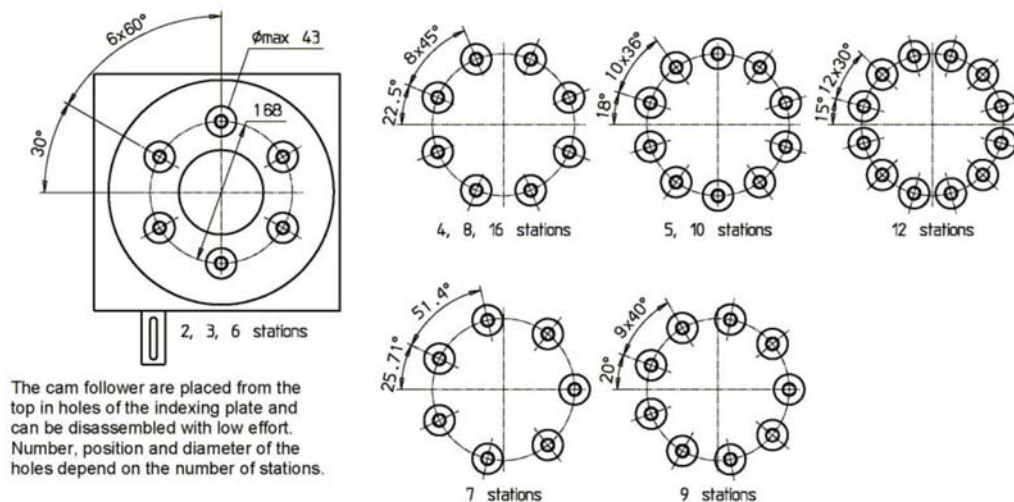


3 INTERMICO Index table IR301

all illustrations in the middle of a dwell period

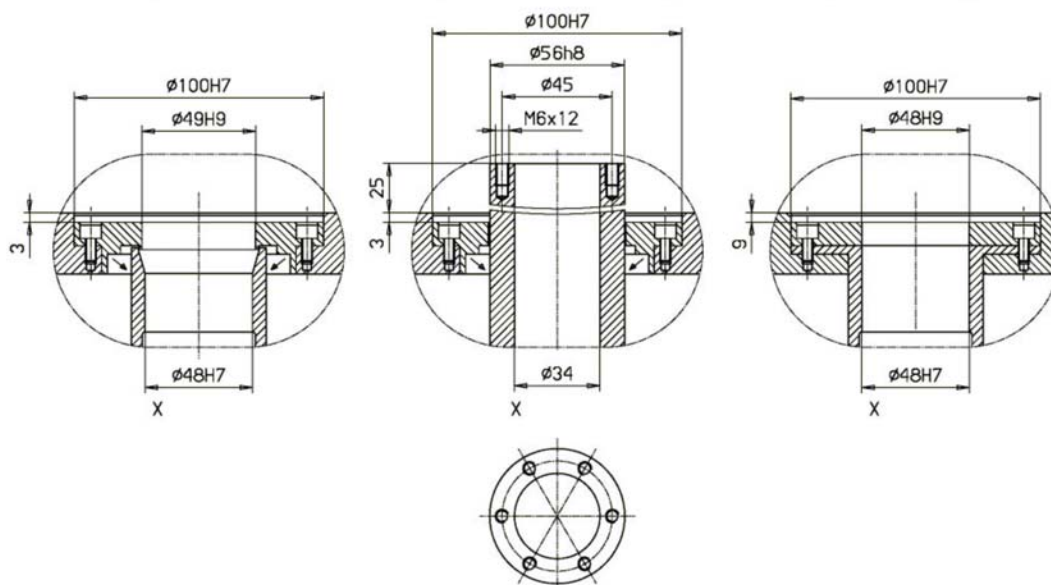


Position of the holes for the cam followers in indexing plate



A technical drawing of a mechanical assembly, likely a pump or motor, shown in a cross-sectional view. The drawing is symmetrical about a vertical centerline. A circular feature, possibly a rotor or a valve, is located in the center. A callout 'X' points to a specific detail of the assembly, which is a cross-section of a component with a central hole and a flange. The drawing includes various lines representing the geometry and assembly of the parts.

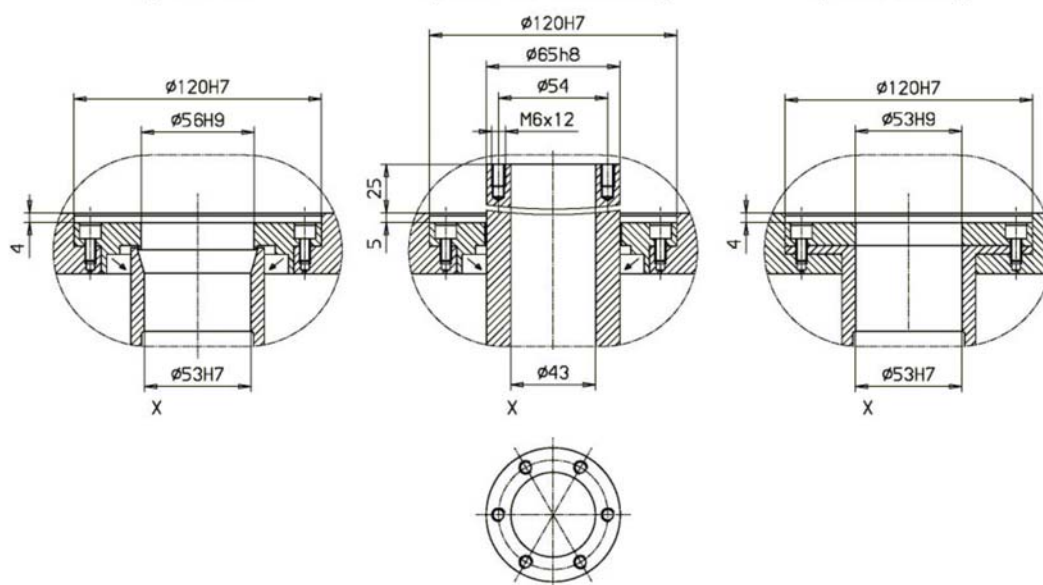
c) **VCR** rotating



Technical drawing of a circular plate with a square flange. The drawing shows a top view with a central circular hole and a square flange with rounded corners. The flange has four mounting holes labeled 'a)' and 'b)'. Dimension lines indicate a diameter of 223 for the central hole and a distance of 60 between the centers of the mounting holes. A 30-degree angle is shown between the centerline and the line to hole 'a)'. Surface texture symbols are present on the flange face and the mounting holes. A legend at the bottom right defines 'a)' as 8H7x16 and 'b)' as M8x16.

[illegible]

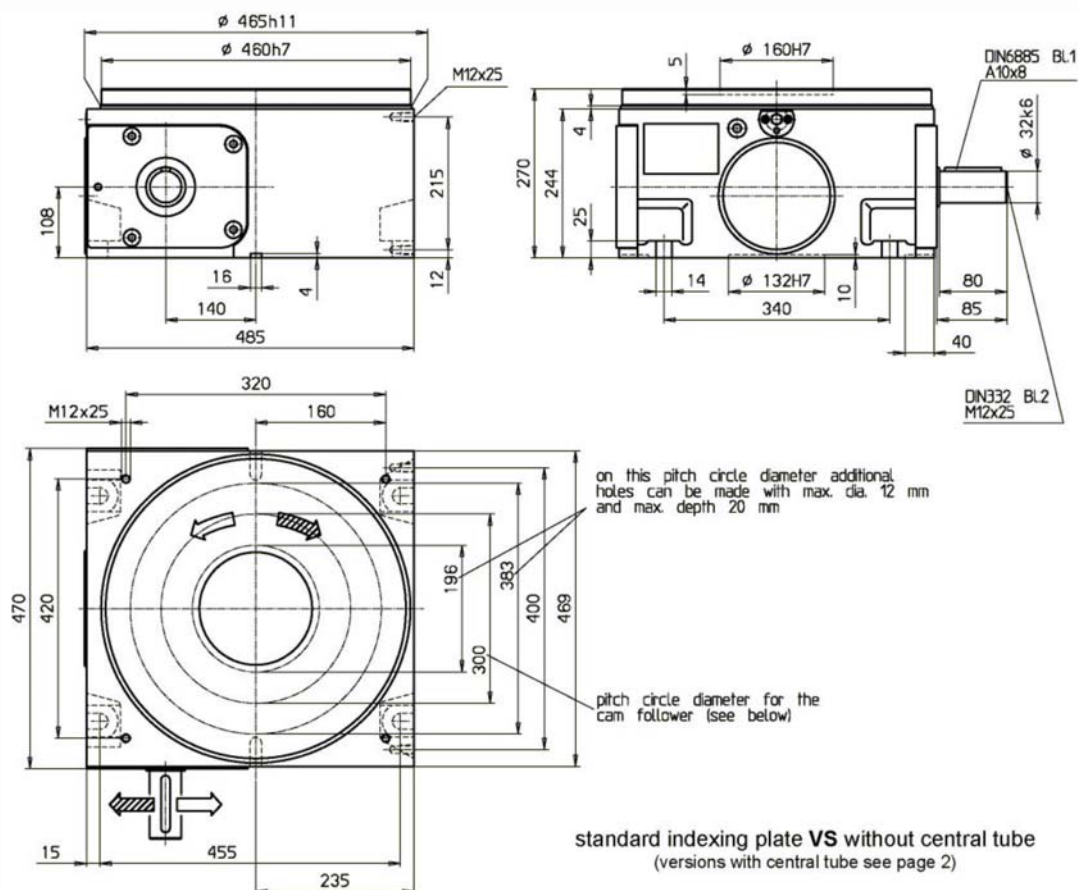
c) **VCR** rotating



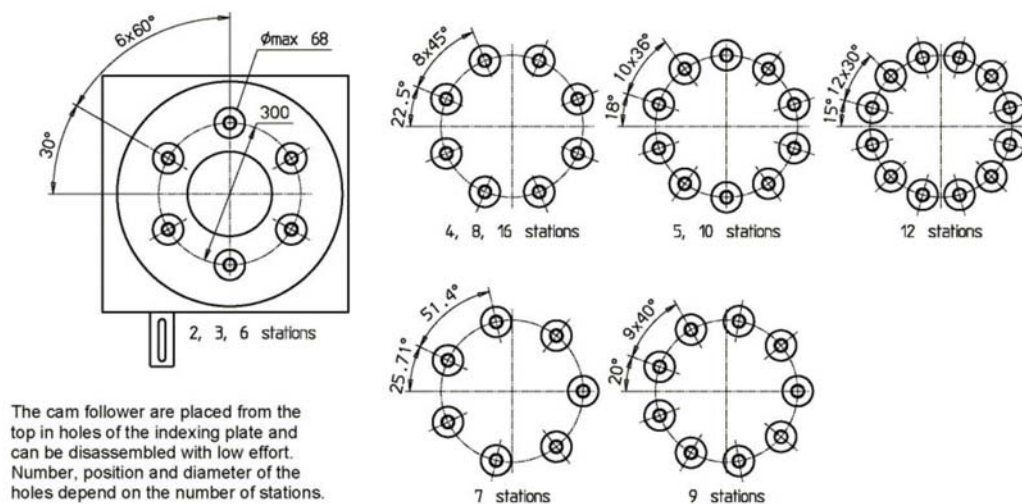
Technical drawing of a circular part showing concentric circles and feature control frames. The drawing includes a central circle and two concentric outer circles. The outermost circle has a diameter of 282. The inner circle has a diameter of 200. The drawing is divided into eight equal sectors by radial lines. The outermost circle is labeled with 'a)' and 'b)' at the top and bottom. The inner circle is labeled with 'a)' and 'b)' at the top and bottom. The drawing includes feature control frames for circular runout and circular form. The feature control frame for circular runout is located at the top left and contains the symbol for circular runout, a tolerance of 0.02, and feature control letters A and B. The feature control frame for circular form is located at the bottom left and contains the symbol for circular form, a tolerance of 0.10, and feature control letters A and B. The drawing also includes a section line A-A and a section line B-B. The section line A-A is located at the bottom and is labeled with 'A' at the end. The section line B-B is located at the top and is labeled with 'B' at the end. The drawing includes a note at the bottom right: 'a) 8H7x16
b) M8x16'. The drawing also includes a note at the top right: '6x60°-360°' and '60°' and '30°'.

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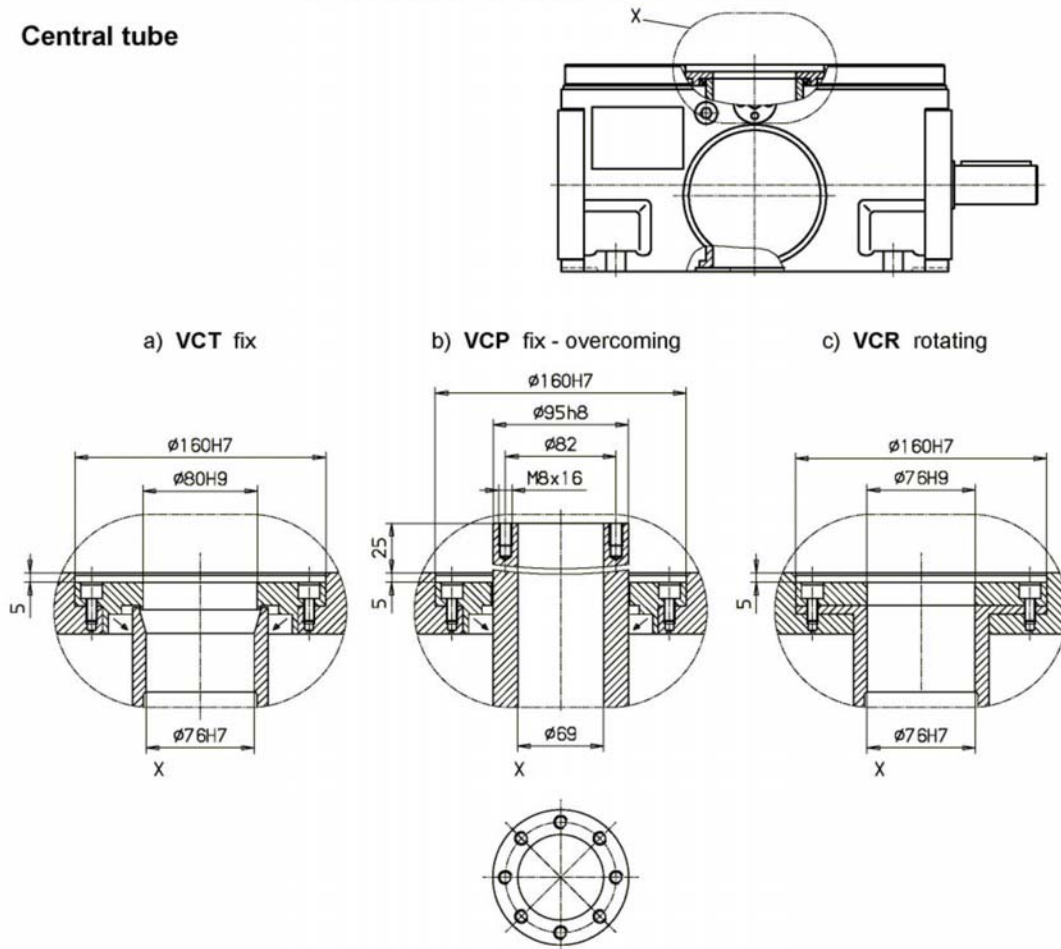
all illustrations in the middle of a dwell period



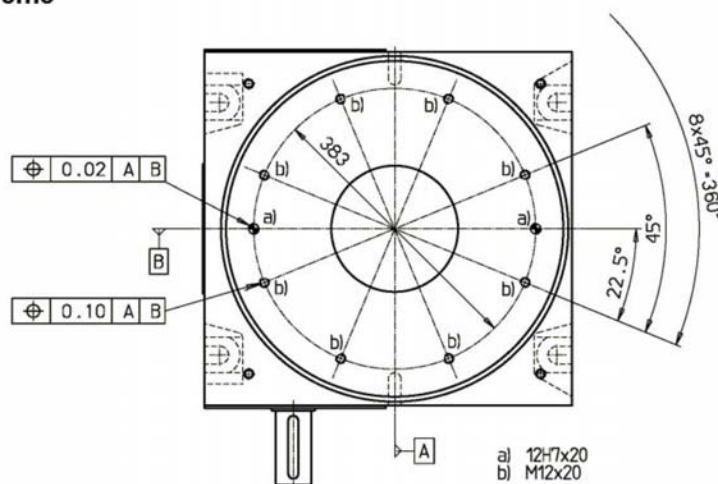
Position of the holes for the cam followers in indexing plate



Central tube

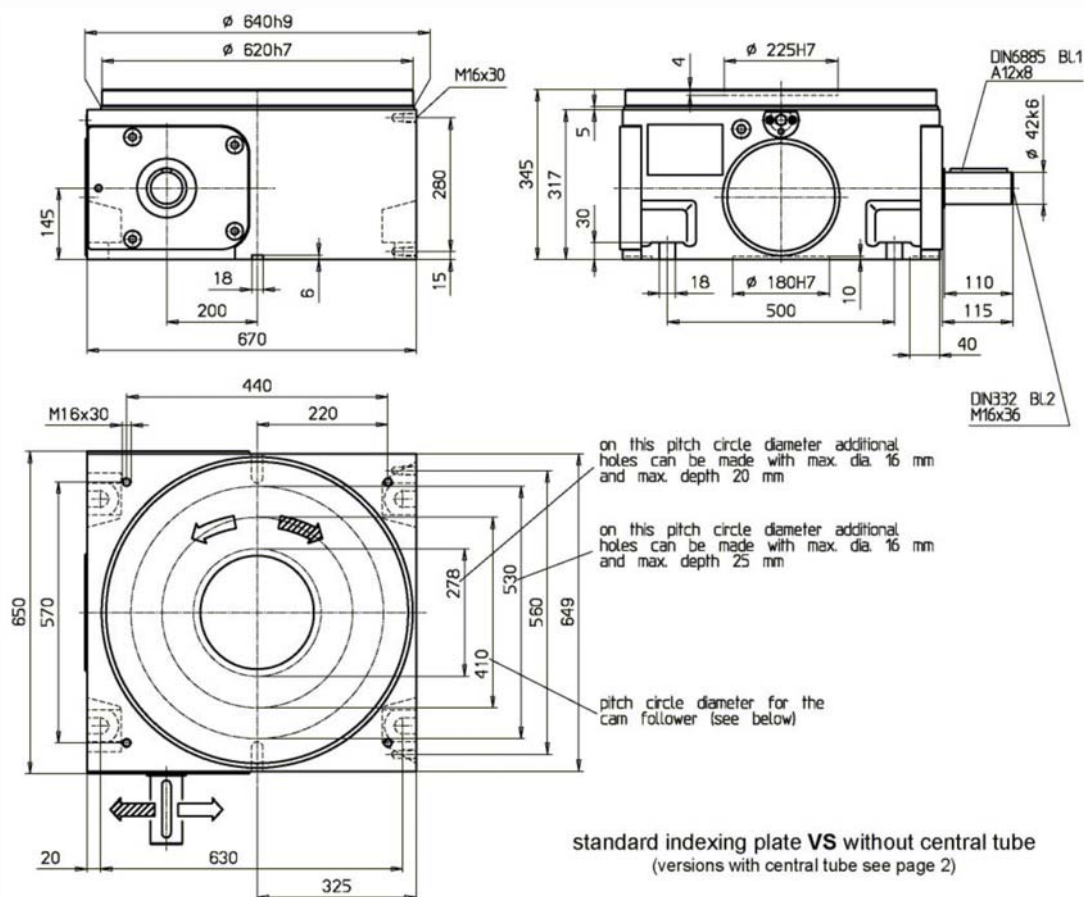


Drilling scheme

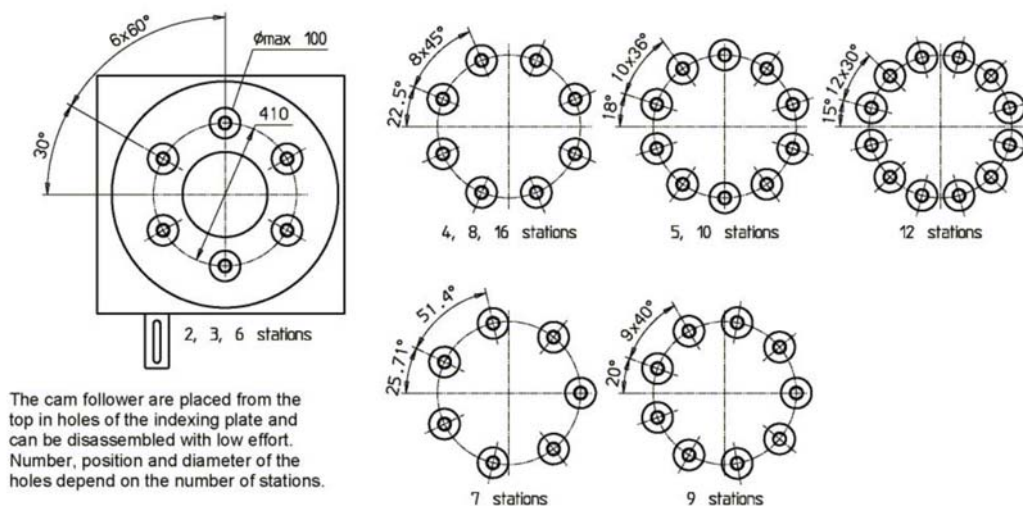


6 INTERMICO Index table IR801

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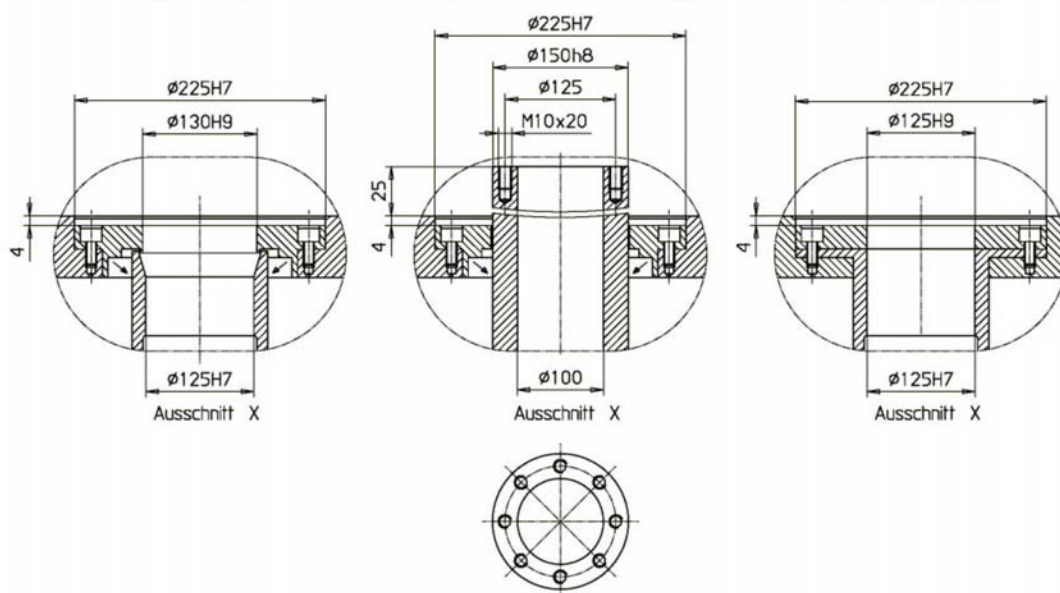


Position of the holes for the cam followers in indexing plate



A technical drawing of a mechanical assembly in cross-section. The assembly features a central circular component, possibly a lens or a mirror, mounted on a base. Above this component is a horizontal structure with a central opening. A callout 'X' points to a specific detail of this upper structure, which appears to be a mounting bracket or a support arm. The drawing includes various lines indicating dimensions and assembly details.

c) **VCR** rotating



Technical drawing of a circular part with concentric circles and various dimensions and features. The drawing includes a central circle with a diameter of 530, an inner circle with a diameter of 0.02, and an outer circle with a diameter of 0.10. The part is divided into 12 radial segments by lines extending from the center to the outer edge. The segments are labeled 'a)' and 'b)' in a circular pattern. The part is mounted on a base with a central hole. The base has a diameter of 8x45 and a central hole of 360. The part is also labeled with 'A' and 'B' at the bottom right corner.