Series TU 5 M (9)
 One-piece take-up housing of cast iron

## **End covers**

To protect bearing arrangements at shaft ends and to prevent accidents caused by free shaft ends, SKF supplies end covers for cast housings. These end covers, of series ECY 2, are made of plastic and are snapped into position in the recess provided in the housing bore. The appropriate end covers for the housings as well as the amount by which they protrude from the housing will be found in the table below.

## **Dimensions**

The boundary dimensions of the Y-bearing housings shown in this catalogue, with the exception of the centre heights (dimension  $H_1$ ) of the pressed plummer block housings of series P(00), conform to ISO 3228-1977.

## **Errors of alignment**

Y-bearing units enable initial errors of alignment of up to  $\pm 5^{\circ}$  to be compensated for. Where Y-bearings are mounted in cast iron housings and it is desired that they can be relubricated, the initial error of alignment should not exceed  $\pm 2^{\circ}$  as otherwise the lubrication groove in the housing bore and the lubrication hole(s) in the bearing outer ring will not coincide.

With Y-bearing units having pressed steel housings, it is not possible to make

further compensation for errors of alignment once the attachment bolts have been tightened.

## **Tolerances**

The tolerance for the height of the shaft axis above the support surface  $H_1$  for Y-bearing plummer block housings of cast iron is  $\pm 0.25$  mm up to and including size 508 and  $\pm 0.30$  mm for the other sizes.

The tolerances of the bearing outside diameter and housing bore seating of Y-bearing units with cast iron housings have been chosen so that movement of the bearing in its seating (wandering) is avoided whilst compensation for initial errors of alignment is permitted.

	ECY 204 ECY 205 ECY 206	To fit housings  Designations					A (mm)	
		SY 504 M SY 505 M SY 506 M	SYF 504 SYF 505 SYF 506	FY 504 M FY 505 M FY 506 M	FYTB 504 M FYTB 505 M FYTB 506 M	TU 504 M TU 505 M TU 506 M	20,5 20,5 22,5	A
	ECY 207 ECY 208 ECY 209	SY 507 M SY 508 M SY 509 M	SYF 507 SYF 508 SYF 509	FY 507 M FY 508 M FY 509 M	FYTB 507 M FYTB 508 M FYTB 509 M	TU 507 M TU 508 M TU 509 M	24,5 26 26,5	
	ECY 210	SY 510 M	SYF 510	FY 510 M	FYTB 510 M	TU 510 M	33	-
		,						