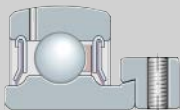
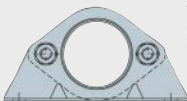
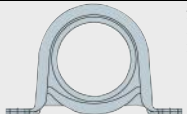

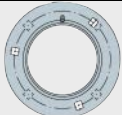
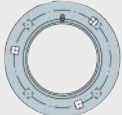
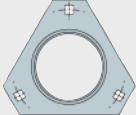


# Housing units

## With cast iron or sheet steel housing

### Possible combinations

Combination Insert bearing with sheet steel housing <sup>1)</sup>		<b>GRAE...-NPP-B-FA125.5</b> 	
Plummer block housings			
<b>GEH...-PBS-FA125</b>		190 941A	d = 20 mm to 40 mm
<b>GEH...-BT-FA125</b>		190 942A	d = 20 mm to 30 mm
Two-bolt flanged housings			
<b>FLAN...-MST-FA125</b> (2 pieces)		190 945A	d = 20 mm to 40 mm
Three-bolt flanged housings			
<b>FLAN...-MSB-FA125</b> (2 pieces)		190 947A	d = 20 mm to 55 mm
<b>FLAN...-MSA-FA125</b> <b>FLAN...-MSB-FA125</b>		190 947A	d = 25 mm to 45 mm With relubrication facility
<b>FLAN...-MSTR-FA125</b>		190 948A	d = 20 mm to 35 mm

1) For housing code and bearing bore, see table.

### Housing code and bearing bore

Housing code	47	52	62	72	80	85	90	100
Bearing bore diameter	20	25	30	35	40	45	50	55

### Operating temperature

Corrosion-resistant units are suitable for operating temperatures from –20 °C to +120 °C.