## **Ordering Details**

On pages 4 to 6 we have given full details of our standard range of products. Additional notes to make sure details are correct when placing orders are listed below; additions to and deviations from our standard program are listed, as well.

Female Thread:	The letter I is situated in the second place in the reference e.g. GI or EI
Male Thread:	The letter <b>A</b> is situated in the second place in the reference e.g. G <b>A</b> or E <b>A</b>
Left Hand Thread:	The letter <b>L</b> is situated in the third place in the reference e.g. GAL or EAL
Non-Standard Thread:	Bearing reference with additional thread specification e.g. GISW 30, <b>M 27x2</b>
Stainless Steel Ball:	The letter <b>R</b> will be added after size reference e.g. GIRSW 10 <b>R</b> , GXSW 10 <b>R</b> , stainless version (stainless type see pages 26, 27, 32, 33, 43, 45)
Completely Stainless (Series K):	The letters <b>RR</b> will be added after size reference e.g. GARSW 16 <b>RR,</b> GXSW 16 <b>RR</b> (all items in stainless steel)
Completely Stainless (Series E):	The letters <b>NIRO</b> will be added after size reference e.g. GE 10 EC- <b>NIRO</b> or El 16 D- <b>NIRO</b>
Ball Hard Chrome Plated:	ICR will be added after size reference e.g. GASW 10 ICR
Seal:	-2RS will be added after size reference e.g. GISW 10-2RS (see pages 38)
Threaded Bolt:	<b>Bo</b> will be added after size reference e.g. GISW 10 <b>Bo</b> (for right angle use, see page 39)
Nickel Plated Housing:	NI will be added after size reference e.g. GISW 14 NI (improved corrosion resistance for the housing) for series on pages 22 to 25, 28 to 31
Special Grease Nipples:	<b>SN</b> will be added after size reference e.g. GAS 16 <b>SN</b> DIN 71412 H1/A <b>M6x1</b> (exact name of grease nipple has to be specified)
Left Hand Thread for Hydraulic Rod Ends:	The letter <b>L</b> will be added at the third place replacing the letter R e.g. <b>FPLN</b> , except for series FMAD = <b>FMALD</b>

For sizes deviating from the standard or for specials, please send us your drawing or sketch – see template on page 78.

The maintenance instructions, selection criteria, tolerances and calculations as shown in the following technical section are intended to be an important guideline for the choice of the correct bearing to suit the particular application of our Rod Ends and Spherical Plain Bearings.