



PARTE 5 - TABLAS DE EQUIVALENCIAS DE LAS CORONAS GIRATORIAS

PART 5 - CROSSED REFERENCE TABLES FOR SLEWING BEARINGS

LISTADO DE LAS CORONAS GIRATORIAS PARA EXCAVADORAS - LIST OF SLEWING RING FOR EXCAVATORS



- 1 - Komatsu PC40-10
- 2 - Komatsu PW60-5
- 3 - Komatsu PC60-5(1)
- 4 - Komatsu PC60-5(2)
- 5 - Komatsu PC60-6(Z=76)
- 6 - Komatsu PC60-6(Z=80)
- 7 - Komatsu PC60-7(Z=76)
- 8 - Komatsu PC60-7(Z=80)
- 9 - Komatsu PC90-6
- 10 - Komatsu PC100-5
- 11 - Komatsu PC120-5
- 12 - Komatsu PC120-6(4D95)
- 13 - Komatsu PC120-6(4D102)
- 14 - Komatsu PC130-7
- 15 - Komatsu PC150-7
- 16 - Komatsu PC20HT
- 17 - Komatsu PC200-1
- 18 - Komatsu PC200-2
- 19 - Komatsu PC200-3
- 20 - Komatsu PC200-5
- 21 - Komatsu PC200-6 (1)
- 22 - Komatsu PC200-6 (2)
- 23 - Komatsu PC200-6(New)
- 24 - Komatsu PC200-6(6D95)
- 25 - Komatsu PC200-7
- 26 - Komatsu PC200-8
- 27 - Komatsu PC220-3
- 28 - Komatsu PC220-5
- 29 - Komatsu PC220-7
- 30 - Komatsu PC220-8
- 31 - Komatsu PC228
- 32 - Komatsu PC240-8
- 33 - Komatsu PC300-2
- 34 - Komatsu PC300-3
- 35 - Komatsu PC300-5
- 36 - Komatsu PC300-6
- 37 - Komatsu PC350-6
- 38 - Komatsu PC360-7
- 39 - Komatsu PC400-1
- 40 - Komatsu PC400-3
- 41 - Komatsu PC400-5
- 42 - Komatsu PC400-6
- 43 - Komatsu PC450-5
- 44 - Komatsu PC450-6
- 45 - Komatsu PC450-7
- 46 - Komatsu PC650
- 47 - Hitachi EX60-1
- 48 - Hitachi EX60-2,3
- 49 - Hitachi EX60-5
- 50 - Hitachi EX90
- 51 - Hitachi EX100-5
- 52 - Hitachi EX120-2
- 53 - Hitachi EX120-3
- 54 - Hitachi ZX120
- 55 - Hitachi EX120-1
- 56 - Hitachi EX120-5
- 57 - Hitachi EX150
- 58 - Hitachi EX160WD-1
- 59 - Hitachi EX200-1
- 60 - Hitachi EX200-2,3,5
- 61 - Hitachi ZX200
- 62 - Hitachi EX210-5
- 63 - Hitachi ZX210
- 64 - Hitachi EX220-5
- 65 - Hitachi ZX225U (1)
- 66 - Hitachi ZX225U (2)
- 67 - Hitachi ZX230
- 68 - Hitachi ZX240
- 69 - Hitachi ZX270
- 70 - Hitachi EX300-1
- 71 - Hitachi EX300-2
- 72 - Hitachi EX300-3
- 73 - Hitachi EX300-5
- 74 - Hitachi ZX330
- 75 - Hitachi ZX350-5
- 76 - Hitachi ZX450H
- 77 - Kato HD250-7
- 78 - Kato HD450-5
- 79 - Kato HD450-7
- 80 - Kato HD450
- 81 - Kato HD512
- 82 - Kato HD516
- 83 - Kato HD770SE
- 84 - Kato HD770-1
- 85 - Kato HD770-2
- 86 - Kato HD700-2
- 87 - Kato HD700-5
- 88 - Kato HD700-7
- 89 - Kato HD800-5
- 90 - Kato HD800-7
- 91 - Kato HD820-1
- 92 - Kato HD820-3
- 93 - Kato HD1250/1430
- 94 - Kobelco SK120-5
- 95 - Kobelco SK130-7
- 96 - Kobelco SK07-1
- 97 - Kobelco SK07-1-N2
- 98 - Kobelco SK07-N2 (1)
- 99 - Kobelco SK07-N2 (2)
- 100 - Kobelco SK07-2
- 101 - Kobelco SK907B
- 102 - Kobelco SK09
- 103 - Kobelco SK03
- 104 - Kobelco SK04
- 105 - Kobelco SK60-5
- 106 - Kobelco SK60-6
- 107 - Kobelco SK200-3/5
- 108 - Kobelco SK200-6
- 109 - Kobelco SK210-6E
- 110 - Kobelco SK200-8
- 111 - Kobelco SK235
- 112 - Kobelco SK330-3
- 113 - Kobelco SK350
- 114 - Kobelco SK450-6E
- 115 - Sumitomo SH60-1
- 116 - Sumitomo SH120-1
- 117 - Sumitomo SH120-2
- 118 - Sumitomo SH120-3
- 119 - Sumitomo SH120
- 120 - Sumitomo SH140
- 121 - Sumitomo SH145
- 122 - Sumitomo SH200A1
- 123 - Sumitomo SH200A2
- 124 - Sumitomo SH200A3
- 125 - Sumitomo SH20002
- 126 - Sumitomo SH20003
- 127 - Sumitomo SH220-2
- 128 - Sumitomo SH220-3
- 129 - Sumitomo SH225
- 130 - Sumitomo SH260
- 131 - Sumitomo SH265
- 132 - Sumitomo SH280
- 133 - Sumitomo SH300-2
- 134 - Sumitomo SH300-3
- 135 - Sumitomo SH330
- 136 - Sumitomo SH340
- 137 - Sumitomo SH350
- 138 - Sumitomo SH40T
- 139 - Sumitomo SH430
- 140 - Daewoo DH55-3
- 141 - Daewoo DH55-5
- 142 - Daewoo DH200-3
- 143 - Daewoo DH220-2
- 144 - Daewoo DH220-3
- 145 - Daewoo DH220-5
- 146 - Daewoo DH220-7LC
- 147 - Daewoo DH225-7
- 148 - Daewoo DH280
- 149 - Daewoo DH290-5
- 150 - Daewoo DH300-5
- 151 - Daewoo DH300-7
- 152 - Daewoo DH10L
- 153 - Daewoo DH320
- 154 - Daewoo DH330-3
- 155 - Caterpillar CAT110
- 156 - Caterpillar CAT215
- 157 - Caterpillar CAT215B
- 158 - Caterpillar CAT225
- 159 - Caterpillar CAT280
- 160 - Caterpillar CAT200B
- 161 - Caterpillar CAT305.5
- 162 - Caterpillar CAT320B
- 163 - Caterpillar CAT320C
- 164 - Caterpillar CAT320D
- 165 - Caterpillar CAT320L
- 166 - Caterpillar CAT325
- 167 - Caterpillar CAT325B
- 168 - Caterpillar CAT325C
- 169 - Caterpillar CAT330C
- 170 - Hyundai R55-7
- 171 - Hyundai R60-5
- 172 - Hyundai R60-7(1)
- 173 - Hyundai R60-7(2)
- 174 - Hyundai R110-7
- 175 - Hyundai R130-5
- 176 - Hyundai R130-7
- 177 - Hyundai R170-5
- 178 - Hyundai R200-5
- 179 - Hyundai R200-7
- 180 - Hyundai R210-3
- 181 - Hyundai R215-7
- 182 - Hyundai R220-5
- 183 - Hyundai R225-7
- 184 - Hyundai R260LC-7
- 185 - Hyundai R290
- 186 - Hyundai R305LC-7
- 187 - Hyundai R300
- 188 - Volvo EC210B
- 189 - Volvo EC210
- 190 - Volvo EC290
- 191 - Volvo EC360
- 192 - Samsung PS132
- 193 - Samsung PS210
- 194 - Samsung PS292
- 195 - Samsung MX08-2
- 196 - Liebherr 914
- 197 - Liebherr 924
- 198 - Liebherr 934
- 199 - Case CX240
- 200 - Mitsubishi 230
- 201 - Atlas 3306



LISTADO DE EQUIVALENCIA DE LAS CORONAS GIRATORIAS - SLEWING BEARING CROSS REFERENCE LIST

CÓDIGO ISB ISB CODE	ROTHERDE	IMO	SKF	MRI	TORRIANI	RIMA	INA
ZK con perforación / with holes							
ZK.22.0500.100-1SPPN				I.1.050-159/259			
ZK.22.0700.100-1SPPN				I.1.070-159/259			
ZK.22.0800.100-1SPPN				I.1.080-159/259			
ZK.22.0880.100-1SPPN				I.1.088-159/259			
ZK.22.1000.100-1SPPN				I.1.100-159/259			
ZK.22.1100.100-1SPPN							
ZK sin perforación / no holes							
ZK.22.0500.100-1SN				I.1.050-150/250	I.500.22.00.A-T	2UI.050.00	
ZK.22.0700.100-1SN				I.1.070-150/250	I.700.22.00.A-T	2UI.070.00	
ZK.22.0800.100-1SN				I.1.080-150/250	I.800.22.00.A-T	2UI.080.00	
ZK.22.0880.100-1SN				I.1.088-150/250	I.880.22.00.A-T	2UI.088.00	
ZK.22.1000.100-1SN				I.1.100-150/250	I.1000.22.00.A-T	2UI.100.00	
ZK.22.1100.100-1SN					I.1100.22.00.A-T	2UI.110.00	
NK con perforación / with holes							
NK.22.0400.100-1PPN				I.1.040-179/279			
NK.22.0500.100-1PPN				I.1.050-179/279			
NK.22.0700.100-1PPN				I.1.070-179/279			
NK.22.0800.100-1PPN				I.1.080-179/279			
NK.22.0880.100-1PPN				I.1.088-179/279			
NK.22.1000.100-1PPN				I.1.100-179/279			
NK.22.1100.100-1PPN							
NK sin perforación / no holes							
NK.22.0400.100-1N				I.1.040-170/270	I.400.22.00.A/SD-T	2UN.040.00	
NK.22.0500.100-1N				I.1.050-170/270	I.500.22.00.A/SD-T	2UN.050.00	
NK.22.0700.100-1N				I.1.070-170/270	I.700.22.00.A/SD-T	2UN.070.00	
NK.22.0800.100-1N				I.1.080-170/270	I.800.22.00.A/SD-T	2UN.080.00	
NK.22.0880.100-1N				I.1.088-170/270	I.880.22.00.A/SD-T	2UN.088.00	
NK.22.1000.100-1N				I.1.100-170/270	I.1000.22.00.A/SD-T	2UN.100.00	
NK.22.1100.100-1N					I.1100.22.00.A/SD-T	2UN.110.00	
EBL.20 S							
EBL.20.0314.200-1STPN		91-20 0311/1-07102					
EBL.20.0414.200-1STPN	231.20.0400.013	91-20 0411/1-07112	RKS.21 0411		E.505.20.00.C	2CE.050.00	VLA 20 0414 N
EBL.20.0544.200-1STPN	231.20.0500.013	91-20 0541/1-07122	RKS.21 0541		E.650.20.00.C	2CE.064.00	VLA 20 0544 N
EBL.20.0644.200-1STPN	231.20.0600.013	91-20 0641/1-07132	RKS.21 0641		E.750.20.00.C	2CE.074.00	VLA 20 0644 N
EBL.20.0744.200-1STPN	231.20.0700.013	91-20 0741/1-07142	RKS.21 0741		E.850.20.00.C	2CE.083.00	VLA 20 0744 N
EBL.20.0844.200-1STPN	231.20.0800.013	91-20 0841/1-07152	RKS.21 0841		E.950.20.00.C	2CE.095.00	VLA 20 0844 N
EBL.20.0944.200-1STPN	231.20.0900.013	91-20 0941/1-07162	RKS.21 0941		E.1050.20.00.C	2CE.104.00	VLA 20 0944 N
EBL.20.1094.200-1STPN	231.20.1000.013	91-20 1091/1-07172	RKS.21 1091		E.1200.20.00.C	2CE.119.00	VLA 20 1094 N
EBL.20 P							
EBL.20.0314.201-2STPN		91-20 0311/1-07103					
EBL.20.0414.201-2STPN	231.21.0475.013	91-20 0411/1-07113					
EBL.20.0544.201-2STPN	231.21.0575.013	91-20 0541/1-07123					
EBL.20.0644.201-2STPN	231.21.0675.013	91-20 0641/1-07133					
EBL.20.0744.201-2STPN	231.21.0775.013	91-20 0741/1-07143					
EBL.20.0844.201-2STPN	231.21.0875.013	91-20 0841/1-07153					
EBL.20.0944.201-2STPN	231.21.0975.013	91-20 0941/1-07163					
EBL.20.1094.201-2STPN	231.21.1075.013	91-20 1091/1-07173					

Nota: esta es una tabla de referencia. Se aconseja siempre de controlar la correspondencia con los dibujos o tablas
 Note: this table is for reference use only. Please always check adaptability with drawings or tables comparison

Código ISB ISB Code	ROTHERDE	IMO	SKF	MRI	TORRIANI	RIMA	INA
EBL.30 S							
EBL.30.0955.200-1STPN	281.30.0900.013	91-32 0955/1-06115			E.1100.32.00.C	2PE.100.00	
EBL.30.1055.200-1STPN	281.30.1000.013	91-32 1055/1-06125			E.1200.32.00.C	2PE.120.00	
EBL.30.1155.200-1STPN	281.30.1100.013	91-32 1155/1-06135			E.1300.32.00.C	2PE.130.00	
EBL.30.1255.200-1STPN	281.30.1200.013	91-32 1255/1-06145			E.1400.32.00.C	2PE.140.00	
EBL.30.1355.200-1STPN	281.30.1300.013	91-32 1355/1-06155			E.1500.32.00.C	2PE.150.00	
EBL.30.1455.200-1STPN	281.30.1400.013	91-32 1455/1-06165			E.1600.32.00.C	2PE.160.00	
EBL.30 P							
EBL.30.0955.201-2STPN	281.30.0975.013						
EBL.30.1055.201-2STPN	281.30.1075.013						
EBL.30.1155.201-2STPN	281.30.1175.013						
EBL.30.1255.201-2STPN	281.30.1275.013						
EBL.30.1355.201-2STPN	281.30.1375.013						
EBL.30.1455.201-2STPN	281.30.1475.013						
ZBL.20 S							
ZBL.20.0314.200-1SPTN		92-20 0311/1-07202					
ZBL.20.0414.200-1SPTN	232.20.0400.013	92-20 0411/1-07212	RKS.22 0411		1.505.20.00.C	2CI.051.00	VLI 20 0414 N
ZBL.20.0544.200-1SPTN	232.20.0500.013	92-20 0541/1-07222	RKS.22 0541		1.650.20.00.C	2CI.064.00	VLI 20 0544 N
ZBL.20.0644.200-1SPTN	232.20.0600.013	92-20 0641/1-07232	RKS.22 0641		1.750.20.00.C	2CI.074.00	VLI 20 0644 N
ZBL.20.0744.200-1SPTN	232.20.0700.013	92-20 0741/1-07242	RKS.22 0741		1.850.20.00.C	2CI.084.00	VLI 20 0744 N
ZBL.20.0844.200-1SPTN	232.20.0800.013	92-20 0841/1-07252	RKS.22 0841		1.950.20.00.C	2CI.094.00	VLI 20 0844 N
ZBL.20.0944.200-1SPTN	232.20.0900.013	92-20 0941/1-07262	RKS.22 0941		1.1050.20.00.C	2CI.104.00	VLI 20 0944 N
ZBL.20.1094.200-1SPTN	232.20.1000.013	92-20 1091/1-07272	RKS.22 1091		1.1200.20.00.C	2CI.119.00	VLI 20 1094 N
ZBL.20 P							
ZBL.20.0314.201-2SPTN		92-20 0311/1-07203					
ZBL.20.0414.201-2SPTN	232.21.0475.013	92-20 0411/1-07213					
ZBL.20.0544.201-2SPTN	232.21.0575.013	92-20 0541/1-07223					
ZBL.20.0644.201-2SPTN	232.21.0675.013	92-20 0641/1-07233					
ZBL.20.0744.201-2SPTN	232.21.0775.013	92-20 0741/1-07243					
ZBL.20.0844.201-2SPTN	232.21.0875.013	92-20 0841/1-07253					
ZBL.20.0944.201-2SPTN	232.21.0975.013	92-20 0941/1-07263					
ZBL.20.1094.201-2SPTN	232.21.1075.013	92-20 1091/1-07273					
ZBL.30 S							
ZBL.30.0955.200-1SPTN	282.30.0900.013	92-32 0955/1-06215			I.1100.32.00.C	2PI.110.00	
ZBL.30.1055.200-1SPTN	282.30.1000.013	92-32 1055/1-06225			I.1200.32.00.C	2PI.120.01	
ZBL.30.1155.200-1SPTN	282.30.1100.013	92-32 1155/1-06235			I.1300.32.00.C	2PI.130.00	
ZBL.30.1255.200-1SPTN	282.30.1200.013	92-32 1255/1-06245			I.1400.32.00.C	2PI.140.00	
ZBL.30.1355.200-1SPTN	282.30.1300.013	92-32 1355/1-06255			I.1500.32.00.C	2PI.150.00	
ZBL.30.1455.200-1SPTN	282.30.1400.013	92-32 1455/1-06265			I.1600.32.00.C	2PI.160.00	
ZBL.30 P							
ZBL.30.0955.201-2SPTN	281.30.0975.013						
ZBL.30.1055.201-2SPTN	281.30.1075.013						
ZBL.30.1155.201-2SPTN	281.30.1175.013						
ZBL.30.1255.201-2SPTN	281.30.1275.013						
ZBL.30.1355.201-2SPTN	281.30.1375.013						
ZBL.30.1455.201-2SPTN	281.30.1475.013						
NBL.20 S							
NBL.20.0314.200-1PPN		90-20 0311/0-07002				2C.0418.00	
NBL.20.0414.200-1PPN	230.20.0400.013	90-20 0411/0-07012	RKS.23 0411		SD.505.20.00.C	2C.0518.00	VLU 20 0414 N
NBL.20.0544.200-1PPN	230.20.0500.013	90-20 0541/0-07022	RKS.23 0541		SD.650.20.00.C	2C.0648.00	VLU 20 0544 N
NBL.20.0644.200-1PPN	230.20.0600.013	90-20 0641/0-07032	RKS.23 0641		SD.750.20.00.C	2C.0748.00	VLU 20 0644 N
NBL.20.0744.200-1PPN	230.20.0700.013	90-20 0741/0-07042	RKS.23 0741		SD.850.20.00.C	2C.0848.00	VLU 20 0744 N
NBL.20.0844.200-1PPN	230.20.0800.013	90-20 0841/0-07052	RKS.23 0841		SD.950.20.00.C	2C.0948.00	VLU 20 0844 N

Código ISB ISB Code	ROTHE ERDE	IMO	SKF	MRI	TORRIANI	RIMA	INA
NBL.20.0944.200-1PPN	230.20.0900.013	90-20 0941/0-07062	RKS.23 0941		SD.1050.20.00.C	2C.1048.00	VLU 20 0944 N
NBL.20.1094.200-1PPN	230.20.1000.013	90-20 1091/0-07072	RKS.23 1091		SD.1200.20.00.C	2C.1198.00	VLU 20 1094 N
NBL.20 P							
NBL.20.0314.201-2PPN		90-20 0311/0-07003					
NBL.20.0414.201-2PPN	230.21.0475.013	90-20 0411/0-07013					
NBL.20.0544.201-2PPN	230.21.0575.013	90-20 0541/0-07023					
NBL.20.0644.201-2PPN	230.21.0675.013	90-20 0641/0-07033					
NBL.20.0744.201-2PPN	230.21.0775.013	90-20 0741/0-07043					
NBL.20.0844.201-2PPN	230.21.0875.013	90-20 0841/0-07053					
NBL.20.0944.201-2PPN	230.21.0975.013	90-20 0941/0-07063					
NBL.20.1094.201-2PPN	230.21.1075.013	90-20 1091/0-07073					
NBL.30 S							
NBL.30.0955.200-1PPN	280.30.0900.013	90-32 0955/0-06015			SD.1100.32.00.C	2CP.110.00	
NBL.30.1055.200-1PPN	280.30.1000.013	90-32 1055/0-06025			SD.1200.32.00.C	2CP.120.01	
NBL.30.1155.200-1PPN	280.30.1100.013	90-32 1155/0-06035			SD.1300.32.00.C	2CP.130.00	
NBL.30.1255.200-1PPN	280.30.1200.013	90-32 1255/0-06045			SD.1400.32.00.C	2CP.140.00	
NBL.30.1355.200-1PPN	280.30.1300.013	90-32 1355/0-06055			SD.1500.32.00.C	2CP.150.00	
NBL.30.1455.200-1PPN	280.30.1400.013	90-32 1455/0-06065			SD.1600.32.00.C	2CP.160.00	
NBL.30 P							
NBL.30.0955.201-2PPN	280.30.0975.013						
NBL.30.1055.201-2PPN	280.30.1075.013						
NBL.30.1155.201-2PPN	280.30.1175.013						
NBL.30.1255.201-2PPN	280.30.1275.013						
NBL.30.1355.201-2PPN	280.30.1375.013						
NBL.30.1455.201-2PPN	280.30.1475.013						
EB1.20 S							
EB1.20.0314.200-1STPN		11-20 0311/1-02102					
EB1.20.0414.200-1STPN	061.20.0414.500.01.1503	11-20 0411/1-02112	RKS.061.20.0414	E.1.051-200	E.505.20.00 B	2IE.050.00	VSA 20 0414 N
EB1.20.0544.200-1STPN	061.20.0544.500.01.1503	11-20 0541/1-02122	RKS.061.20.0544	E.1.062-200	E.650.20.00 B	2IE.064.00	VSA 20 0544 N
EB1.20.0644.200-1STPN	061.20.0644.500.01.1503	11-20 0641/1-02132	RKS.061.20.0644		E.750.20.00 B	2IE.074.00	VSA 20 0644 N
EB1.20.0744.200-1STPN	061.20.0744.500.01.1503	11-20 0741/1-02142	RKS.061.20.0744		E.850.20.00 B	2IE.083.00	VSA 20 0744 N
EB1.20.0844.200-1STPN	061.20.0844.500.01.1503	11-20 0841/1-02152	RKS.061.20.0844		E.950.20.00 B	2IE.095.00	VSA 20 0844 N
EB1.20.0944.200-1STPN	061.20.0944.500.01.1503	11-20 0941/1-02162	RKS.061.20.0944		E.1050.20.00 B	2IE.104.00	VSA 20 0944 N
EB1.20.1094.200-1STPN	061.20.1094.500.01.1503	11-20 1091/1-02172	RKS.061.20.1094		E.1200.20.00 B	2IE.119.00	VSA 20 1094 N
EB1.20 P							
EB1.20.0314.201-2STPN		11-20 0311/1-02103					
EB1.20.0414.201-2STPN	061.20.0414.575.01.1403	11-20 0411/1-02113					
EB1.20.0544.201-2STPN	061.20.0544.575.01.1403	11-20 0541/1-02123					
EB1.20.0644.201-2STPN	061.20.0644.575.01.1403	11-20 0641/1-02133					
EB1.20.0744.201-2STPN	061.20.0744.575.01.1403	11-20 0741/1-02143					
EB1.20.0844.201-2STPN	061.20.0844.575.01.1403	11-20 0841/1-02153					
EB1.20.0944.201-2STPN	061.20.0944.575.01.1403	11-20 0941/1-02163					
EB1.20.1094.201-2STPN	061.20.1094.575.01.1403	11-20 1091/1-02173					
EB1.25 S							
EB1.25.0455.200-1STPN		11-25 0455/1-04110					
EB1.25.0555.200-1STPN		11-25 0555/1-04120					
EB1.25.0655.200-1STPN		11-25 0655/1-04130					
EB1.25.0755.200-1STPN		11-25 0755/1-04140					VSA 25 0755 N
EB1.25.0855.200-1STPN	061.25.0855.500.11.1503	11-25 0855/1-03110					VSA 25 0855 N
EB1.25.0955.200-1STPN	061.25.0955.500.11.1503	11-25 0955/1-03120					VSA 25 0955 N
EB1.25.1055.200-1STPN	061.25.1055.500.11.1503	11-25 1055/1-03130					VSA 25 1055 N

Nota: esta es una tabla de referencia. Se aconseja siempre de controlar la correspondencia con los dibujos o tablas
Note: this table is for reference use only. Please always check adaptability with drawings or tables comparison

Código ISB ISB Code	ROTHE ERDE	IMO	SKF	MRI	TORRIANI	RIMA LEONESSA	INA
EB1.25.1155.200-1STPN	061.25.1155.500.11.1503	11-25 1155/1-03140					
EB1.25.1255.200-1STPN	061.25.1255.500.11.1503	11-25 1255/1-03150					
EB1.25.1355.200-1STPN	061.25.1355.500.11.1503	11-25 1355/1-03160					
EB1.25.1455.200-1STPN	061.25.1455.500.11.1503	11-25 1455/1-03170					
EB1.25 P							
EB1.25.0455.201-2STPN							
EB1.25.0555.201-2STPN							
EB1.25.0655.201-2STPN							
EB1.25.0755.201-2STPN					E.900.25.00.B		VSA 25 0755 N ZT
EB1.25.0855.201-2STPN	061.25.0855.575.11.1403				E.1000.25.00.B		VSA 25 0855 N ZT
EB1.25.0955.201-2STPN	061.25.0955.575.11.1403				E.1100.25.00.B		VSA 25 0955 N ZT
EB1.25.1055.201-2STPN	061.25.1055.575.11.1403				E.1200.25.00.B		VSA 25 1055 N ZT
EB1.25.1155.201-2STPN	061.25.1155.575.11.1403						
EB1.25.1255.201-2STPN	061.25.1255.575.11.1403						
EB1.25.1355.201-2STPN	061.25.1355.575.11.1403						
EB1.25.1455.201-2STPN	061.25.1455.575.11.1403						
EB1.25 R							
EB1.25.1204.400 -1SPPN			RKS.061.25.1204				
EB1.25.1314.400-1SPPN			RKS.061.25.1314				
EB1.25.1424.400 -1SPPN			RKS.061.25.1424				
EB1.25.1534.400 -1SPPN			RKS.061.25.1534				
EB1.25.1644.400 -1SPPN			RKS.061.25.1644				
EB1.25.1754.400 -1SPPN			RKS.061.25.1754				
EB1.25.1904.400 -1SPPN			RKS.061.25.1904				
EB1.50 S							
EB1.50.1900.400 -1SPPN		11-50 1900/2-06400					
EB1.50.2130.400-1SPPN		11-50 2130/2-06410					
EB1.50.2355.400 -1SPPN		11-50 2355/2-06420					
EB1.50.2645.400 -1SPPN		11-50 2645/2-06430					
EB1 STOCK							
EB1.20.0224.200-1STTN						VE030A00	
EB1.22.0225.400-1SPPN				E.1.032-400			
EB1.22.0228.200-1SPPN					E.318.22.00.D.1		
EB1.22.0308.200-1SPPN				E.1.040-200	E.403.22.00.D.1		
EB1.20.0344.200-1STTN							
EB1.25.0475.202-1SPPN				E.1.060-200	E.595.25.00.D.6	VE059A00/A10	
EB1.20.0662.200-1STTN						VE079A00	
EB1.22.0758.201-1SPPN				E.1.086-200*		VE086A00*	
EB1.25.0854.200-1SPPN				E.1.097-200		VE097A00*	
EB1.25.0856.200-1STPN						VE097A02	
EB1.25.1076.200-1SPPN				E.1.120-205			
EB1.25.1076.201-1STPN						2IE.120.00	
EB1.25.1525.200-1STPN				E.1.167-200			
ZB1.20 S							
ZB1.20.0314.200-1SPTN							
ZB1.20.0414.200-1SPTN	062.20.0414.500.01.1503	12-20 0411/1-02212	RKS.062.20.0414		I.486.20.00 B	2DI.048.00	VSI 20 0414 N
ZB1.20.0544.200-1SPTN	062.20.0544.500.01.1503	12-20 0541/1-02222	RKS.062.20.0544		I.616.20.00 B	2DI.061.00	VSI 20 0544 N
ZB1.20.0644.200-1SPTN	062.20.0644.500.01.1503	12-20 0641/1-02232	RKS.062.20.0644		I.716.20.00 B	2DI.071.00	VSI 20 0644 N
ZB1.20.0744.200-1SPTN	062.20.0744.500.01.1503	12-20 0741/1-02242	RKS.062.20.0744		I.816.20.00 B	2DI.081.00	VSI 20 0744 N
ZB1.20.0844.200-1SPTN	062.20.0844.500.01.1503	12-20 0841/1-02252	RKS.062.20.0844		I.916.20.00 B	2DI.091.00	VSI 20 0844 N
ZB1.20.0944.200-1SPTN	062.20.0944.500.01.1503	12-20 0941/1-02262	RKS.062.20.0944		I.1016.20.00 B	2DI.101.00	VSI 20 0944 N
ZB1.20.1094.200-1SPTN	062.20.1094.500.01.1503	12-20 1091/1-02272	RKS.062.20.1094		I.1166.20.00 B	2DI.116.00	VSI 20 1094 N

Código ISB ISB Code	ROTHERDE	IMO	SKF	MRI	TORRIANI	INA
ZB1.20 P						
ZB1.20.0314.201-2SPTN		12-20 0311/1-02203				
ZB1.20.0414.201-2SPTN	062.20.0414.575.01.1403	12-20 0411/1-02213				
ZB1.20.0544.201-2SPTN	062.20.0544.575.01.1403	12-20 0541/1-02223				
ZB1.20.0644.201-2SPTN	062.20.0644.575.01.1403	12-20 0641/1-02233				
ZB1.20.0744.201-2SPTN	062.20.0744.575.01.1403	12-20 0741/1-02243				
ZB1.20.0844.201-2SPTN	062.20.0844.575.01.1403	12-20 0841/1-02253				
ZB1.20.0944.201-2SPTN	062.20.0944.575.01.1403	12-20 0941/1-02263				
ZB1.20.1094.201-2SPTN	062.20.1094.575.01.1403	12-20 1091/1-02273				
ZB1.25 S						
ZB1.25.0455.200-1SPTN		12-25 0455/1-04210				
ZB1.25.0555.200-1SPTN		12-25 0555/1-04220				
ZB1.25.0655.200-1SPTN		12-25 0655/1-04230				
ZB1.25.0755.200-1SPTN		12-25 0755/1-04240				VSI 25 0755 N
ZB1.25.0855.200-1SPTN	062.25.0855.500.11.1503	12-25 0855/1-03210				VSI 25 0855 N
ZB1.25.0955.200-1SPTN	062.25.0955.500.11.1503	12-25 0955/1-03220				VSI 25 0955 N
ZB1.25.1055.200-1SPTN	062.25.1055.500.11.1503	12-25 1055/1-03230				VSI 25 1055 N
ZB1.25.1155.200-1SPTN	062.25.1155.500.11.1503	12-25 1155/1-03240				
ZB1.25.1255.200-1SPTN	062.25.1255.500.11.1503	12-25 1255/1-03250				
ZB1.25.1355.200-1SPTN	062.25.1355.500.11.1503	12-25 1355/1-03260				
ZB1.25.1455.200-1SPTN	062.25.1455.500.11.1503	12-25 1455/1-03270				
ZB1.25 P						
ZB1.25.0455.201-2SPTN						
ZB1.25.0555.201-2SPTN						
ZB1.25.0655.201-2SPTN						
ZB1.25.0755.201-2SPTN					1.855.25.00.B	VSI 25 0755 N ZT
ZB1.25.0855.201-2SPTN	062.25.0855.575.11.1403				1.955.25.00.B	VSI 25 0855 N ZT
ZB1.25.0955.201-2SPTN	062.25.0955.575.11.1403				1.1055.25.00.B	VSI 25 0955 N ZT
ZB1.25.1055.201-2SPTN	062.25.1055.575.11.1403				1.1155.25.00.B	VSI 25 1055 N ZT
ZB1.25.1155.201-2SPTN	062.25.1155.575.11.1403					
ZB1.25.1255.201-2SPTN	062.25.1255.575.11.1403					
ZB1.25.1355.201-2SPTN	062.25.1355.575.11.1403					
ZB1.25.1455.201-2SPTN	062.25.1455.575.11.1403					
ZB1.25 R						
ZB1.25.1204.400-1SPPN			RKS.062.25.1204			
ZB1.25.1314.400-1SPPN			RKS.062.25.1314			
ZB1.25.1424.400-1SPPN			RKS.062.25.1424			
ZB1.25.1534.400-1SPPN			RKS.062.25.1534			
ZB1.25.1644.400-1SPPN			RKS.062.25.1644			
ZB1.25.1754.400-1SPPN			RKS.062.25.1754			
ZB1.25.1904.400-1SPPN			RKS.062.25.1904			
ZB1.50 S						
ZB1.50.1800.400-1SPPN		12-50 1800/2-06500				
ZB1.50.2000.400-1SPPN		12-50 2000/2-06510				
ZB1.50.2240.400-1SPPN		12-50 2240/2-06520				
ZB1.50.2490.400-1SPPN		12-50 2490/2-06530				
ZB1.50.2800.400-1SPPN		12-50 2800/2-06540				
ZB1 STOCK						
ZB1.16.0260.400-1SPPN				1.1.032-400		
ZB1.20.0310.200-2SPTN						V1040A01
ZB1.16.0400.200-1RTTN				1.1.046-728*		

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Note: this table is for reference use only. Please always check adaptability with drawings or tables comparison. *Check small differences.

Código ISB ISB Code	ROTHERDE	IMO	SKF	MRI	TORRIANI	RIMA	INA
ZB1.20.0465.200-1RPTN				I.1.054-730*			
ZB1.25.0488.200-2SPPN				I.1.057-201			
ZB1.20.0568.200-2RPPN				I.1.064-732			
ZB1.20.0605.200-1RTTN				I.1.069-733			
ZB1.25.0663.200-1SPPN				I.1.075-201			
ZB1.25.0663.201-1SPPN					I.750.25.00.D.1		
ZB1.25.0763.200-1SPPN				I.1.085-200			
ZB1.25.0762.200-1SPPN					I.850.25.00.D.1		
ZB1.25.0763.202-1RPTN				I.1.085-731			
ZB1.25.0860.200-1SPPN				I.1.095-201			
ZB1.25.0862.200-1SPPN					I.950.25.00.D.1		
ZB1.25.0862.201-1SPTN							
ZB1.28.1879.200-1SPPN							
NB 1.20 S							
NB1.20.0314.200-1PPN		10-20 0311/0-02002					
NB1.20.0414.200-1PPN	060.20.0414.500.01.1503	10-20 0411/0-02012	RKS.060.20.0414	S.1.049-241	SD.486.20.00 B	2CS.048.00	VSU 20 0414
NB1.20.0544.200-1PPN	060.20.0544.500.01.1503	10-20 0541/0-02022	RKS.060.20.0544	S.1.062-241	SD.616.20.00 B	2CS.061.00	VSU 20 0544
NB1.20.0644.200-1PPN	060.20.0644.500.01.1503	10-20 0641/0-02032	RKS.060.20.0644		SD.716.20.00 B	2CS.071.00	VSU 20 0644
NB1.20.0744.200-1PPN	060.20.0744.500.01.1503	10-20 0741/0-02042	RKS.060.20.0744		SD.816.20.00 B	2CS.081.00	VSU 20 0744
NB1.20.0844.200-1PPN	060.20.0844.500.01.1503	10-20 0841/0-02052	RKS.060.20.0844		SD.916.20.00 B	2CS.091.00	VSU 20 0844
NB1.20.0944.200-1PPN	060.20.0944.500.01.1503	10-20 0941/0-02062	RKS.060.20.0944		SD.1016.20.00 B	2CS.101.00	VSU 20 0944
NB1.20.1094.200-1PPN	060.20.1094.500.01.1503	10-20 1091/0-02072	RKS.060.20.1094		SD.1166.20.00 B	2CS.116.00	VSU 20 1094
NB 1.20 P							
NB1.20.0314.201-2PPN		10-20 0311/0-02003					
NB1.20.0414.201-2PPN	060.20.0414.575.01.1403	10-20 0411/0-02013					
NB1.20.0544.201-2PPN	060.20.0544.575.01.1403	10-20 0541/0-02023					
NB1.20.0644.201-2PPN	060.20.0644.575.01.1403	10-20 0641/0-02033					
NB1.20.0744.201-2PPN	060.20.0744.575.01.1403	10-20 0741/0-02043					
NB1.20.0844.201-2PPN	060.20.0844.575.01.1403	10-20 0841/0-02053					
NB1.20.0944.201-2PPN	060.20.0944.575.01.1403	10-20 0941/0-02063					
NB1.20.1094.201-2PPN	060.20.1094.575.01.1403	10-20 1091/0-02073					
NB 1.25 S							
NB1.25.0455.200-1PPN		10-25 0455/0-04010					
NB1.25.0555.200-1PPN		10-25 0555/0-04020					
NB1.25.0655.200-1PPN		10-25 0655/0-04030					
NB1.25.0755.200-1PPN		10-25 0755/0-04040					VSU 25 0755
NB1.25.0855.200-1PPN	060.25.0855.500.11.1503	10-25 0855/0-03010					VSU 25 0855
NB1.25.0955.200-1PPN	060.25.0955.500.11.1503	10-25 0955/0-03020					VSU 25 0955
NB1.25.1055.200-1PPN	060.25.1055.500.11.1503	10-25 1055/0-03030					VSU 25 1055
NB1.25.1155.200-1PPN	060.25.1155.500.11.1503	10-25 1155/0-03040					
NB1.25.1255.200-1PPN	060.25.1255.500.11.1503	10-25 1255/0-03050					
NB1.25.1355.200-1PPN	060.25.1355.500.11.1503	10-25 1355/0-03060					
NB1.25.1455.200-1PPN	060.25.1455.500.11.1503	10-25 1455/0-03070					
NB 1.25 P							
NB1.25.0755.201-2PPN							VSU 25 0755 ZT
NB1.25.0855.201-2PPN	060.25.0855.575.11.1403						VSU 25 0855 ZT
NB1.25.0955.201-2PPN	060.25.0955.575.11.1403						VSU 25 0955 ZT
NB1.25.1055.201-2PPN	060.25.1055.575.11.1403						VSU 25 1055 ZT
NB1.25.1155.201-2PPN	060.25.1155.575.11.1403						
NB1.25.1255.201-2PPN	060.25.1255.575.11.1403						
NB1.25.1355.201-2PPN	060.25.1355.575.11.1403						
NB1.25.1455.201-2PPN	060.25.1455.575.11.1403						

Código ISB ISB Code	ROTHE ERDE	IMO	SKF	MRI	TORRIANI	LEONESSA	INA
NB 1.25 R							
NB1.25.1204.400-1PPN			RKS.060.25.1204				
NB1.25.1314.400-1PPN			RKS.060.25.1314				
NB1.25.1424.400-1PPN			RKS.060.25.1424				
NB1.25.1534.400-1PPN			RKS.060.25.1534				
NB1.25.1644.400-1PPN			RKS.060.25.1644				
NB1.25.1754.400-1PPN			RKS.060.25.1754				
NB1.25.1904.400-1PPN			RKS.060.25.1904				
NB 1 STOCK							
NB1.14.0179.200-1PPN							VU 14 0179 (ZT)
NB1.14.0179.201-1PPN					SD.234.14.00.D.1		
NB1.20.0220.200-1PPN							VU 20 0220 (ZT)
NB1.20.0260.200-1PPN					SD.329.20.00.D.1	V032A02	
NB1.20.0260.201-1PPN				S.1.033-241			
NB1.20.0260.202-1PPN							VU 20 0260 (ZT)
NB1.22.0308.200-1PPN						V5040A00	
NB1.25.0308.200-1PPN				S.1.039-341			
NB1.25.0475.200-1PPN							

Código ISB ISB Code	MRI
EB2	
EB2.22.0307.200-1SPPN	E.2.043-201
EB2.22.0383.200-1SPPN	E.2.050-201
EB2.25.0475.200-1SPPN	E.2.060-300
EB2.25.0575.200-1SPPN	E.2.071-200
EB2.20.0752.200-1SPPN	E.2.086-206
EB2.25.0821.200-1SPPN	E.2.098-203
EB2.20.0968.200-1SPPN	E.2.108-200
EB2.25.1077.200-1SPPN	E.2.120-204
EB2.28.1215.200-1SPPN	E.2.138-306
EB2.22.0383.400-1SPPN	E.2.050-404
EB2.25.0475.400-1SPPN	E.2.062-402
EB2.25.0575.400-1SPPN	E.2.070-400
EB2.25.0980.400-1SPPN	E.2.114-300
EB2.25.0980.400-1RPPN	E.2.114-603
EB2.28.1117.400-1SPPN	E.2.129-300
EB2.28.1215.400-1SPPN	E.2.138-400
EB2.30.1249.400-1SPPN	E.2.148-403
EB2.35.1249.400-1SPPN	E.2.148-603**
EB2.30.1391.400-1SPPN	E.2.160-302
EB2.35.1402.400-1SPPN	E.2.160-400
EB2.25.1391.400-1SPPN	E.2.160-604**
EB2.35.1390.400-1SPPN	E.2.163-400
EB2.30.1578.400-1SPPN	E.2.180-400
EB2.35.1578.400-1SPPN	E.2.181-400

** Dientes no templados
** Gear not hardened

Código ISB ISB Code	MRI
ZB2	
ZB2.22.0625.400-1SPPN	I.2.070-400
ZB2.22.0763.400-1SPPN	I.2.085-303
ZB2.20.0763.400-1RPPN	I.2.085-832
ZB2.22.0885.400-1SPPN	I.2.098-401
ZB2.20.0897.200-1SPPN	I.2.097-203
ZB2.25.0972.400-1SPPN	I.2.107-400
ZB2.22.1088.200-1SPPN	I.2.116-201
ZB2.22.1088.201-1SPPN	I.2.116-306
ZB2.22.1088.400-1SPPN	I.2.116-401
ZB2.25.1103.200-1SPPN	I.2.120-201
ZB2.25.1103.400-1SPPN	I.2.120-400
ZB2.25.1103.401-1SPPN	I.2.120-412
ZB2.30.1143.400-1SPPN	I.2.125-401
ZB2.28.1222.400-1SPPN	I.2.134-303/401
ZB2.28.1222.401-1SPPN	I.2.134-310
ZB2.30.1351.400-1SPPN	I.2.146-302/404
ZB2.30.1351.401-1SPPN	I.2.146-303/400
ZB2.30.1351.403-1SPPN	I.2.146-408
ZB2.40.1386.400-1SPPN	I.2.153-403
ZB2.40.1386.401-1SPPN	I.2.153-408
ZB2.30.1613.200-1SPPN	I.2.175-300
ZB2.30.1613.401-1SPPN	I.2.175-401
ZB2.45.1605.400-1SPPN	I.2.178-400
ZB2.45.1605.401-1SPPN	I.2.178-402
ZB2.35.1935.400-1SPPN	I.2.210-400
ZB2.35.2003.400-1SPPN	I.2.218-401

No ta: esta es una tabla de referencia. Se aconseja siempre de controlar la correspondencia con los dibujos o tablas. *Controlar pequeñas diferencias.
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Código ISB ISB Code	SKF	INA	ROLLIX
ER1.14 S			
ER1.14.0414.200-1STPN	RKS.161.14.0414		
ER1.14.0544.200-1STPN	RKS.161.14.0544		
ER1.14.0644.200-1STPN	RKS.161.14.0644		
ER1.14.0744.200-1STPN	RKS.161.14.0744		
ER1.14.0844.200-1STPN	RKS.161.14.0844		
ER1.14.0944.200-1STPN	RKS.161.14.0944		
ER1.14.1094.200-1STPN	RKS.161.14.1094		
ER1.14 PR			
ER1.14.0414.200-3STPN		XSA 14 0414	
ER1.14.0544.200-3STPN		XSA 14 0544	
ER1.14.0644.200-3STPN		XSA 14 0644	
ER1.14.0744.200-3STPN		XSA 14 0744	
ER1.14.0844.200-3STPN		XSA 14 0844	
ER1.14.0944.200-3STPN		XSA 14 0944	
ER1.14.1094.200-3STPN		XSA 14 1094	
ER1.16 S			
ER1.16.1204.400-1SPPN	RKS.161.16.1204		
ER1.16.1314.400-1SPPN	RKS.161.16.1314		
ER1.16.1424.400-1SPPN	RKS.161.16.1424		
ER1.16.1534.400-1SPPN	RKS.161.16.1534		
ER1.16.1644.400-1SPPN	RKS.161.16.1644		
ER1.16.1754.400-1SPPN	RKS.161.16.1754		
ER1.20.1904.400-1SPPN	RKS.161.20.1904		
ER1.20/30			
ER1.20.0307.400-1SPPN			06.0307.00
ER1.25.0400.400-1SPPN			06.0400.00
ER1.25.0475.400-1SPPN			06.0475.22
ER1.30.0508.400-1SPPN			06.0508.00
ER1.25.0574.400-1SPPN			06.0574.09
ER1.25.0675.400-1SPPN			06.0675.00
ER1.25.0734.400-1SPPN			06.0734.00
ER1.30.0823.400-1SPPN			06.0823.18
ER1.30.0980.400-1SPPN			06.0980.09
ER1.36/50			
ER1.36.1116.400-1SPPN			06.1116.00
ER1.36.1250.400-1SPPN			06.1250.21
ER1.45.1390.400-1SPPN			06.1390.03
ER1.45.1595.400-1SPPN			06.1595.04
ER1.45.1790.400-1SPPN			06.1790.09
ER1.50.2002.400-1SPPN			06.2002.00
ER1.50.2242.400-1SPPN			06.2242.00
ER1.50.2500.400-1SPPN			06.2500.01
ER1.50.2810.400-1SPPN			06.2810.09
ZR1.14 S			
ZR1.14.0414.200-1SPTN	RKS.162.14.0414		
ZR1.14.0544.200-1SPTN	RKS.162.14.0544		
ZR1.14.0644.200-1SPTN	RKS.162.14.0644		
ZR1.14.0744.200-1SPTN	RKS.162.14.0744		
ZR1.14.0844.200-1SPTN	RKS.162.14.0844		
ZR1.14.0944.200-1SPTN	RKS.162.14.0944		
ZR1.14.1094.200-1SPTN	RKS.162.14.1094		

Código ISB ISB Code	SKF	INA	ROLLIX
ZR1.14 PR			
ZR1.14.0414.200-3SPTN		XSI 14 0414	
ZR1.14.0544.200-3SPTN		XSI 14 0544	
ZR1.14.0644.200-3SPTN		XSI 14 0644	
ZR1.14.0744.200-3SPTN		XSI 14 0744	
ZR1.14.0844.200-3SPTN		XSI 14 0844	
ZR1.14.0944.200-3SPTN		XSI 14 0944	
ZR1.14.1094.200-3SPTN		XSI 14 1094	
ZR1.16 S			
ZR1.16.1204.400-1SPPN	RKS.162.16.1204		
ZR1.16.1314.400-1SPPN	RKS.162.16.1314		
ZR1.16.1424.400-1SPPN	RKS.162.16.1424		
ZR1.16.1534.400-1SPPN	RKS.162.16.1534		
ZR1.16.1644.400-1SPPN	RKS.162.16.1644		
ZR1.16.1754.400-1SPPN	RKS.162.16.1754		
ZR1.20.1904.400-1SPPN	RKS.162.20.1904		
ZR1.16/25			
ZR1.16.0380.400-1SPPN			07.0380.01
ZR1.20.0489.400-1SPPN			07.0489.11
ZR1.20.573.400-1SPPN			07.0573.00
ZR1.25.0673.400-1SPPN			07.0673.00
ZR1.25.0714.400-1SPPN			-
ZR1.25.0770.400-1SPPN			07.0770.00
ZR1.25.0849.400-1SPPN			07.0849.00
ZR1.25.0946.400-1SPPN			07.0946.05
ZR1.25.1050.400-1SPPN			-
ZR1.30/50			
ZR1.30.1140.400-1SPPN			07.1140.13
ZR1.36.1304.400-1SPPN			07.1304.04
ZR1.40.1385.400-1SPPN			07.1385.03
ZR1.45.1606.400-1SPPN			07.1606.00
ZR1.45.1830.400-1SPPN			07.1830.00
ZR1.50.1997.400-1SPPN			07.1997.04
ZR1.50.2400.400-1SPPN			07.2400.00
ZR1.50.2810.400-1SPPN			07.2810.09
NR1.14 S			
NR1.14.0414.200-1PPN	RKS.160.14.0414		
NR1.14.0544.200-1PPN	RKS.160.14.0544		
NR1.14.0644.200-1PPN	RKS.160.14.0644		
NR1.14.0744.200-1PPN	RKS.160.14.0744		
NR1.14.0844.200-1PPN	RKS.160.14.0844		
NR1.14.0944.200-1PPN	RKS.160.14.0944		
NR1.14.1094.200-1PPN	RKS.160.14.1094		
NR1.14 PR			
NR1.14.0414.200-3PPN		XSU 14 0414	
NR1.14.0544.200-3PPN		XSU 14 0544	
NR1.14.0644.200-3PPN		XSU 14 0644	
NR1.14.0744.200-3PPN		XSU 14 0744	
NR1.14.0844.200-3PPN		XSU 14 0844	
NR1.14.0944.200-3PPN		XSU 14 0944	
NR1.14.1094.200-3PPN		XSU 14 1094	

Código ISB ISB Code	IMMO	SKF
NR1.16.1204.400-1PPN		RKS.160.16.1204
NR1.16.1314.400-1PPN		RKS.160.16.1314
NR1.16.1424.400-1PPN		RKS.160.16.1424
NR1.16.1534.400-1PPN		RKS.160.16.1534
NR1.16.1644.400-1PPN		RKS.160.16.1644
NR1.16.1754.400-1PPN		RKS.160.16.1754
NR1.20.1904.400-1PPN		RKS.160.20.1904
ER3.20/25		
ER3.20.1250.400-1SPPN	31-20 1250/2-06700	
ER3.20.1400.400-1SPPN	31-20 1400/2-06710	
ER3.20.1600.400-1SPPN	31-20 1600/2-06720	
ER3.20.1800.400-1SPPN	31-20 1800/2-06730	
ER3.20.2000.400-1SPPN	31-20 2000/2-06740	
ER3.25.1800.400-1SPPN	31-25 1800/2-06800	
ER3.25.2000.400-1SPPN	31-25 2000/2-06810	
ER3.25.2240.400-1SPPN	31-25 2240/2-06820	
ER3.25.2500.400-1SPPN	31-25 2500/2-06830	
ER3.25.2800.400-1SPPN	31-25 2800/2-06840	
ER3.32/40		
ER3.32.2240.400-1SPPN	31-32 2240/2-07300	
ER3.32.2500.400-1SPPN	31-32 2500/2-07310	
ER3.32.2800.400-1SPPN	31-32 2800/2-07320	
ER3.32.3150.400-1SPPN	31-32 3150/2-07330	
ER3.32.3550.400-1SPPN	31-32 3550/2-07340	
ER3.32.4000.400-1SPPN	31-32 4000/2-07350	
ER3.40.2800.400-1SPPN	31-40 2800/2-07420	
ER3.40.3150.400-1SPPN	31-40 3150/2-07430	
ER3.40.3550.400-1SPPN	31-40 3550/2-07440	
ER3.40.4000.400-1SPPN	31-40 4000/2-07450	
ER3.40.4500.400-1SPPN	31-40 4500/2-07460	
ZR3.20/25		
ZR3.20.1250.400-1SPPN	32-20 1250/2-06750	
ZR3.20.1400.400-1SPPN	32-20 1400/2-06760	
ZR3.20.1600.400-1SPPN	32-20 1600/2-06770	
ZR3.20.1800.400-1SPPN	32-20 1800/2-06780	
ZR3.20.2000.400-1SPPN	32-20 2000/2-06790	
ZR3.25.1800.400-1SPPN	32-25 1800/2-06850	
ZR3.25.2000.400-1SPPN	32-25 2000/2-06860	
ZR3.25.2240.400-1SPPN	32-25 2240/2-06870	
ZR3.25.2500.400-1SPPN	32-25 2500/2-06880	
ZR3.25.2800.400-1SPPN	32-25 2800/2-06890	
ZR3.32/40		
ZR3.32.2240.400-1SPPN	32-32 2240/2-07360	
ZR3.32.2500.400-1SPPN	32-32 2500/2-07370	
ZR3.32.2800.400-1SPPN	32-32 2800/2-07380	
ZR3.32.3150.400-1SPPN	32-32 3150/2-07390	
ZR3.32.3550.400-1SPPN	32-32 3550/2-07400	
ZR3.32.4000.400-1SPPN	32-32 4000/2-07410	
ZR3.40.2800.400-1SPPN	32-40 2800/2-07470	
ZR3.40.3150.400-1SPPN	32-40 3150/2-07480	
ZR3.40.3550.400-1SPPN	32-40 3550/2-07490	
ZR3.40.4000.400-1SPPN	32-40 4000/2-07500	
ZR3.40.4500.400-1SPPN	32-40 4500/2-07510	



Nota: esta es una tabla de referencia.
Se aconseja controlar la correspondencia.
Note: this table is for reference use only.
Please always check adaptability with drawings or tables comparison



Introducción

Los suministros de los productos presentes en este documento están regulados por las siguientes condiciones generales de venta. Se hará necesario un acuerdo previo escrito con el proveedor o en para ulteriores y eventuales cláusulas y/o condiciones particulares requeridas por los clientes.

Se considerarán inaceptables todas las cláusulas y/o condiciones contractuales en contraste con lo expuesto en las presentes condiciones de venta.

1) Ofertas y órdenes

Las ofertas mantienen una validez de 30 días a contar desde la fecha de comunicación al cliente. Transcurrido dicho lapso sin haber recibido la orden, el proveedor tendrá la facultad de aceptar o rechazar la orden tardía. Todas las órdenes deberán indicar siempre la tipología del producto, la cantidad y la fecha de entrega requerida. El proveedor se reserva el derecho de suministrar eventualmente otros productos con las mismas características merceológicas que las solicitadas.

Las órdenes resultan vinculantes para el cliente, incluso cuando no están formuladas por escrito. El proveedor tendrá la misma obligación en el momento del envío de la confirmación de orden de compra (excluidas las excepciones a los puntos dos y cinco).

2) Precios

Los precios válidos de referencia son los indicados en la oferta y/o en la aceptación de la orden y se refieren sólo a productos estándares. Los precios relativos a tipologías especiales de producto y/o no estándares o bien bajo específicos requerimientos del cliente, se acordarán, en cada específica instancia, entre las partes. El proveedor se reserva el derecho, por exigencias productivas y/o de suministro, de suministrar una cantidad de producto con una variación equivalente al $\pm 15\%$ respecto a la cantidad acordada con el cliente. Si durante el suministro, se verifican aumentos, causados por variaciones como por ejemplo: aumento de las materias primas, del coste de la mano de obra, del coste de los transportes, de los impuestos y tributos, como así también otros aumentos que impliquen aumentos de los costes del producto para el proveedor, este último podrá, a su entero juicio, adecuar los precios, comunicando dicho aumento al cliente. Las cotizaciones de los productos, se considerarán siempre franco la sede del proveedor, estando excluidos siempre de dicha cotización el embalaje y el IVA.

3) Entrega

La entrega se considerará finalizada y ultimada en el momento en el cual los productos se pongan a disposición del cliente en el banco, en la sede del proveedor o en el momento de la entrega al transportista. Si el cliente no ha dado precisas instrucciones sobre las modalidades de expedición de los productos o no los ha retirado tempestivamente, el proveedor podrá conservarlos en su propia sede; los riesgos y peligros y los respectivos gastos estarán a cargo del cliente y el proveedor no tendrá responsabilidad alguna en lo que se refiere a la conservación o expedición de los productos con medios propios o mediante transportistas.

4) Plazos de entrega

Los plazos de entrega indicados por el proveedor son indicativos y no tienen un carácter esencial ni perentorio. Su incumplimiento no podrá ser considerado como motivo de rescisión del contrato ni dará derecho a ningún tipo de indemnización. El proveedor respetará los plazos acordados en la medida de lo posible, ya que la entrega depende también de terceros. El proveedor podrá rescindir el contrato y/o modificar los plazos de entrega, sin que esto constituya motivo de resarcimiento ni pago de indemnizaciones por eventuales daños que sufrieran los clientes, en los siguientes casos:

- I. Incumplimiento de los pagos y/o deudas por parte del cliente.
- II. Dificultades en fase de suministro de los productos.
- III. Modificaciones a las condiciones contractuales después de la recepción de la orden.
- IV. Casos de fuerza mayor, no imputables a la voluntad del proveedor, como por ejemplo, huelgas de cualquier tipo, calamidades naturales, epidemias, revueltas, tumultos, guerras, bloqueos aduaneros, que puedan afectar al proveedor mismo o a sus fuentes de suministro.
- V. Inexactitudes o retardos por parte del cliente en la confirmación del orden. Por los hechos expuestos en los puntos I-III-V el proveedor podrá siempre exigir una indemnización al cliente.

Introduction

The supply of the products covered by this document is governed by the following general conditions of sale. Any additional clauses and/or special conditions requested by Customers shall only be valid in case of prior written agreement with the Supplier.

All contract clauses and/or conditions in conflict with the terms set out below shall be considered unacceptable.

1) Offers and orders

Offers are valid for 30 days from the date of communication to the Customer. If no order is received within this period, the Supplier shall have the option of accepting or rejecting late orders, at its own discretion. All orders must always state the type of product, the quantity and the delivery date required. The Supplier reserves the right to supply different products with the same characteristics as those ordered.

Orders are binding on the Customer even if not in writing. Orders shall also be binding on the Supplier once the confirmation of order has been dispatched (with the exceptions in points two and five below).

2) Prices

The valid reference prices are those stated in the offer and/or the order acceptance, and refer to standard products only. The prices relating to special and/or nonstandard product types, or to specific requests from the Customer, shall be agreed between the parties for each order on a one-off basis. Depending on production and/or procurement requirements, the Supplier reserves the right to supply a quantity of product with variation of $\pm 15\%$ from the quantity agreed with the Customer. Over a series of shipments, if increases occur due to variations such as increases in raw material costs, in the cost of labour, freight costs, taxes and duties, or any other increases which lead to increases in the cost of the product for the Supplier, the latter may adjust the prices accordingly, at its own absolute discretion, informing the Customer of the amount of any such increase. Quotations for products are ex-works Supplier's factory, not including packaging or VAT.

3) Delivery

Delivery is considered to have taken place when the products are placed on the Customer's disposal on the counter on the Supplier's premises, or on consignment to the carrier/ forwarding agent. If the Customer has not given clear instructions concerning the procedures for shipment of the products, or has not arranged for their prompt collection, the Supplier may store them on its own premises, at the Customer's risk and expense, without any responsibility for their conservation, or may ship them using its own vehicles or carriers of its choice.

4) Delivery terms

The delivery terms stated by the Supplier are guideline and not binding. In no case shall failure to meet them constitute grounds for termination of the contract and/or for compensation for any damage of any kind. Delivery terms shall be complied with as far as possible, since delivery depends on third parties over which the Supplier has no control. The Supplier may terminate the contract and/or modify the delivery terms, without this constituting grounds for compensation and/or payment of damages for any costs or losses incurred by the Customer, in the following cases:

- I. Failure to meet payment terms and/or outstanding debts on the part of the Customer.
- II. Difficulty in procurement of the products.
- III. Modifications of the contract conditions after receipt of the order.
- IV. Circumstances of force majeure, beyond the Supplier's control, such as, for example, strikes of various kinds, natural disasters, epidemics, uprisings, riots, wars or customs blockades which may affect the Supplier itself or its sources of supply.
- V. Inaccuracies or delays on the part of the Customer in confirming the order. In the circumstances listed in points I-III-V, the Supplier may request compensation from the Customer.