

## ÖBB - Electric Locomotives.

CLASS 1012.	Bo-Bo.	15 kVAC 16.7HZ.
<b>Built by:-</b>	SGP / ABB 1995.	<b>Max Speed:-</b> 230km/h.
<b>Length:-</b>	19.30 m.	
<b>Weight :-</b>	82.6 tonnes.	

1012 001-2 IN(s)	1012 002-0 IN(s)	1012 003-8 IN(s)
------------------	------------------	------------------

CLASS 1014.	Bo-Bo.	15 kVAC 16.7HZ.
<b>Built by:-</b>	SGP / Elin 1993-94.	<b>Max Speed:-</b> 170 km/h.
<b>Length:-</b>	17.5 m	<b>Rheostatic Brakes.</b>
<b>Weight :-</b>	72 tonnes.	

1014 001-0 WS	1014 008-5 WS	1014 014-3 WS
1014 002-7 WS	1014 009-3 WS	1014 015-0 WS
1014 003-6 WS	1014 010-1 WS	1014 016-8 WS
1014 004-4 WS	1014 011-9 WS	1014 017-6 WS
1014 005-1 WS	1014 012-7 WS	1014 018-4 WS
1014 007-7 WS	1014 013-5 WS	

CLASS 1016.	Bo-Bo.	15 kVAC 16.7HZ.
<b>Built by:-</b>	Siemens / Krauss-Maffei 2000-01.	<b>Weight :-</b> 85 tonnes.
<b>Length:-</b>	19.28 m.	<b>Max Speed:-</b> 230 km/h.
		<b>Rheostatic Brakes.</b>

1016 001-8 SB	1016 018-2 SB	1016 035-6 WW
1016 002-6 SB	1016 019-0 SB	1016 036-4 WW
1016 003-4 SB	1016 020-8 SB	1016 037-2 WW
1016 004-2 SB	1016 021-6 SB	1016 038-0 WW
1016 005-9 SB	1016 022-4 SB	1016 039-8 WW
1016 006-7 SB	1016 023-2 SB	1016 040-6 WW
1016 007-5 SB	1016 024-0 SB	1016 041-4 WW
1016 008-3 SB	1016 025-7 WW	1016 042-2 WW
1016 009-1 SB	1016 026-5 WW	1016 043-0 WW
1016 010-9 SB	1016 027-3 WW	1016 044-8 WW
1016 011-7 SB	1016 028-1 WW	1016 045-5 WW
1016 012-5 SB	1016 029-9 WW	1016 046-3 WW
1016 013-3 SB	1016 030-7 WW	1016 047-1 WW
1016 014-1 SB	1016 031-5 WW	1016 048-9 WW
1016 015-8 SB	1016 032-3 WW	1016 049-7 WW
1016 016-6 SB	1016 033-1 WW	1016 050-5 WW
1016 017-4 SB	1016 034-9 WW	

Named Locomotives:-

1016 023-2 Kyoto Express Österreichs Grüne Schiene.

CLASS 1116.	Bo-Bo.	15 kVAC 16.7HZ / 25kVAC 50HZ.
<b>Built by:-</b>	Siemens / Krauss-Maffei 2000-05.	<b>Weight :-</b> 85 tonnes.
<b>Length:-</b>	19.28 m.	<b>Max Speed:-</b> 230 km/h.
		<b>Rheostatic Brakes.</b>

1116 001-7 WW	1116 006-6 WW	1116 011-6 WW
1116 002-5 WW	1116 007-4 WW	1116 012-4 WW
1116 003-3 WW	1116 008-2 WW	1116 013-2 WW
1116 004-1 WW	1116 009-0 WW	1116 014-0 WW
1116 005-8 WW	1116 010-8 WW	1116 015-7 WW