

Annex C

- Railway infrastructure capacity inquiry
- Purchase order
- Change (please cross where applicable)

Application for railway infrastructure capacity

1. Orderer:

1.1 Name:

1.2 Address:

1.3 Telephone:

1.4 Fax:

1.5 Email:

Addendum for third-party railway undertakings:

1.1 Safety certificate

Do you have a valid safety certificate for the STL B infrastructure or for one of another railway infrastructure undertaking? (requirement for train path allocation; please cross where applicable)

- no
- yes, please enclose a copy of the safety certificate

Safety certificate valid until

1.2 Infrastructure usage agreement

Do you have an infrastructure usage agreement valid in Austria? (requirement for train path allocation; please cross where applicable)

- no
- yes, please enclose a copy of your infrastructure usage agreement with the application.

Infrastructure usage agreement valid until

2. Train information

2.1 Power cars

Ser. no.	Series	Power car data sheet		ZV chart of the PC		from	to
		yes	no	yes	no		
1			
2			
3			
4			
5			
6			

2.2 Train composition

2.2.1 Passenger train

Carriage set, train composition

Ser. no.	Design series	Serial number and/or wagon number	Unladen weight	Total weight	Length over buffers	Line from	Line to	V-max km/h
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
		Total:						

2.2.2. Freight train

Train composition

takes load		max. train length	max. train weight	V-max km/h	Specifics
in	for	m	t		

3. Train path

3.1 Your train path requirements

Traffic-	Traffic route		Departure	Arrival
Days	from	to		

--	--	--	--

4. Transfer runs, deliveries and returns

4.1 Your train path requirements

Traffic- days	Traffic route	Departure		Arrival
	from	to		

4.2 Requested journey breaks

Operation point	Length of stop	Specifics

4.3 Platforming, Parking for further transportation

	Operation point	Time	Specifics
Platforming			

Platforming			
Parking for further transportation			
Parking for further transportation			

5. Additional requirements

5.1 Power supply by STLB

no

yes

Type	Quantity	Operation point

5.2 Guard (shunter) provisioning by STLB

no

yes

from	to	Provisioning by station

5.3 Engine driver (pilotman) provisioning by STLB

no

yes

from	to	Provisioning by station

6. Additions for nostalgia rides

6.1 Power cars

The responsibility for and the checking of the reliability of the rolling stock used reside with the orderer!

Ser. no.	Series	from	to	Double heading	Banking	Streckenkl.
1				
2				
3				
4				

6.2 Terms and Limitations for the transport of the equipment used

6.3 Fire safety measures

7. Miscellaneous

7.1 Comments, other requirements

The orderer is personally responsible for:

- Pre-heating
- Wagon positioning
- Wagon numbering
- Sanitary equipment
- Cleaning
- Catering service

Place, date, signature

Appendices

Power car data sheet

8. Design series

9. Owner

9.1. Name:

9.2. Address:

10. Manufacturer

11. Year of construction

12. Operating permit

13. Type diagram enclosed

.. yes

.. no

14. Technical data

Maximum speed	km/h	Driving power	kW
Gauge (UIC 505)	..	Wheel set arrangement	
Total mass	t	Length over buffers	mm
max. axle load	t	Bogie pivot pitch	mm
max. weight (t/m)	t/m	Bogie pitch	mm
Number of wheel pairs		Type of train-running control	
		Automatic vigilance device	
Wheel diameter (pitch circle)	mm	Train radio system	
Braked weights	R+Mg t	Braked weight percentage	R+Mg %
	R t		R %
	Hd t		Hd %
	R+E t		R+E %
	P t		P %
	P+E t		P+E %
	G t		G %