

Annex

1. Annex 3.6.6.2 Wagon weigh bridges (scales)

The following modifications were made:

Number	Station	Service place code	Weighing capacity	Length of bridge	Type	Opening hours	Average weigh capacity (wagon/hour)	Availability of Catenary above the track equipped with scales (yes/no)	Remarks	Effective from
7.	Hatvan-Rendező	40667	100 t	9+3+9m	electronic ARDIN (8204) AR-D8203	0-24	12	no	It is also suitable for static and dynamic weighing, weighing note also contains wheel and axle load data.	30 December 2016 29 November 2018
10.	Székesfehérvár	03269	100 t	9+3+9m	electronic ARDIN (8204) AR-D8203	0-24	12	yes	during the printing of a special monitor in Hungarian language It is also suitable for static and dynamic weighing, weighing note also contains wheel and axle load data.	19 August 2017 24 November 2018
14.	Füzesabony	11296	100 t	9,5+1,5+9,5 m	electronic SCHENCK	0-24	8	yes		2016.12.30 19 December 2018
18.	Debrecen	13912	100 t	9+3+9m	electronic ARDIN	0-24	18	no	Waiting for reparation.	19 June 2017 08 December 2018
25.	Mátészalka	15495	100 t	9,5+1,5+9,5 m	hybrid MS-DUÁL	0-24	10	no		2016.12.15 13 December 2018
44.	Bátaszék	07146	400 t	9+3+9m	electronic ARDIN	03-24	40	no		06 August 2017
41.	Dombóvár	06189	100 t	9+3+9m	electronic ARDIN	0-24	10	no		09 December 2018