



- [illegible]

[illegible]

This document contains technical drawings of a WABCO tail installation. The drawings include a front view, a side view, and a perspective view of the tail assembly.

The front view shows the rear of the trailer with dimensions 585 mm (width) and 2315 mm (height). It includes labels for "Rearmost edge of trailer", "PROMENS", "WABCO", and "032_03_FV006 >ABS/PMMA<".

The side view shows the side profile of the trailer with dimensions 523 mm (width), 252 mm (height), 1144 mm (height), and 2036 mm (height). It includes labels for "6x Ø10.2 H12", "40", "2x 95.5", and callouts ①, ②, and ③.

The perspective view shows the tail assembly from an angled perspective, highlighting the mounting brackets and the tail itself.

Legend:

- ① = Min. required torque 25 ± 3 Nm designed for M10 thread. Fastener selection and strength prove of this connection needs to performed by customer.
Customer is responsible to avoid damages at his trailer door. Customer should do his own screw calculation.
- ② = Tightening moment 10 ± 2 Nm.
- ③ = Cable tie and metal holder must NOT be removed until gas spring head is secured into bracket ball-connector.

BEFORE MOUNTING, PLEASE CHECK THE OPTIFLOW™ TAIL INSTALLATION MANUAL FOR FURTHER DETAILS
CONSULT COMPLETE ASSEMBLY INSTALLATION DRAWING FOR DETAILED HOLE POSITIONING

General Specifications JED-334-1, Size ISO 14485 LP				Copyright IAPRO®		WABCO	
Further Technical Data:				Date	Drawn	Signature	
Doc. Codes		Sheets To		2015-03-27		Evektor	
General Tolerances JED-Zbl				Checked		2015-07-15 L. Ramirez	
Range of Nominal Dimensions (mm)				Expert		Manufacturer codes	
				L. Ramirez		032_03_SV378	
Class 1)				Mass	Scale	Material No.	
Fine	Medium	Coarse	Tapped Holes acc. -	23.5 kg	1:5	1812200040	
Tolerance Class Applied Crossmarked				A 1	DATIA	Date of first issues	
						Doc.Code	Language
						005	EN
						Sheet	
						1/1	