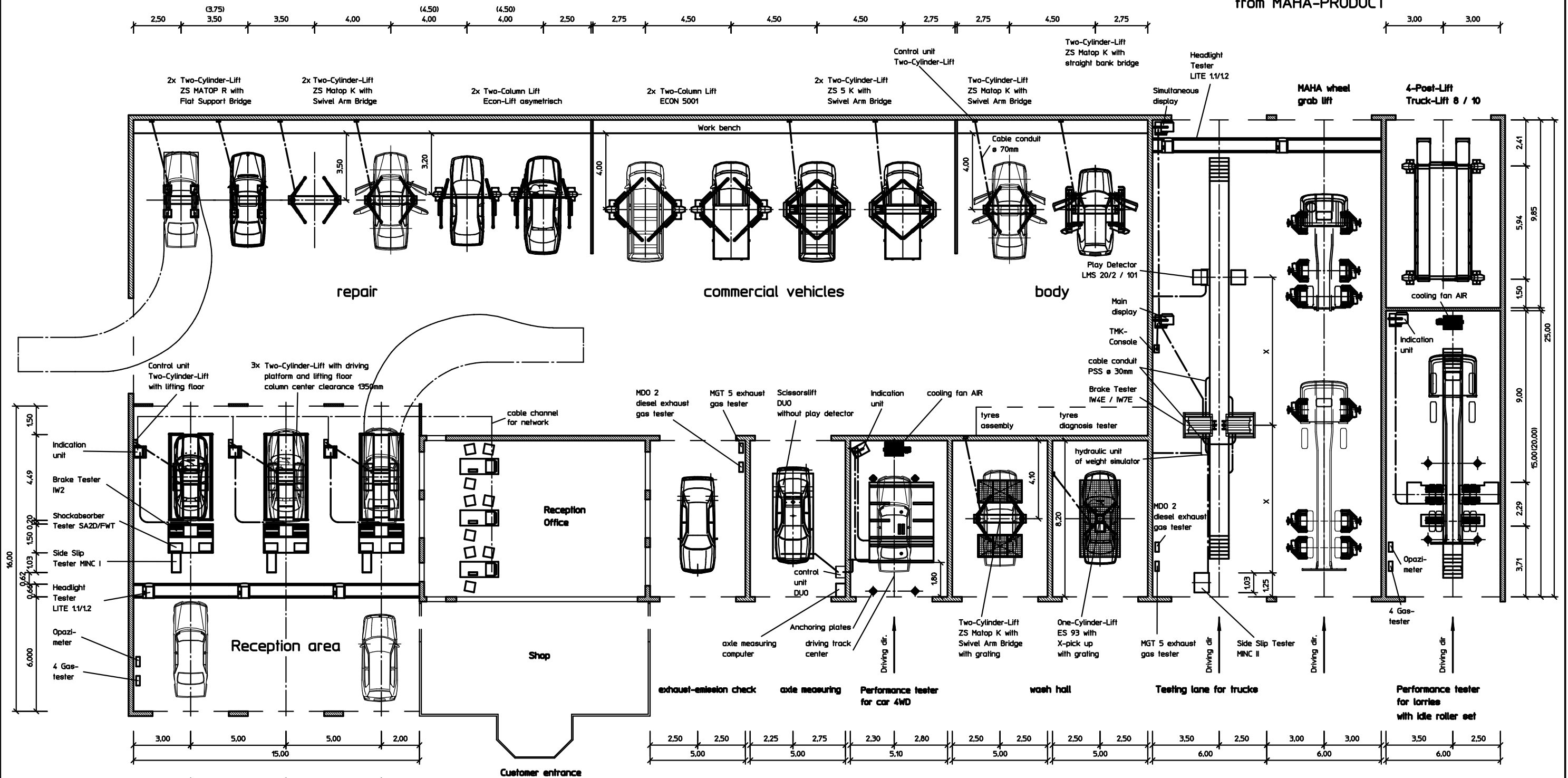


Technical data sheet No. 926.3
Positioning suggestion
from MAHA-PRODUCT



Attention:
Only valid for
countries with
right-hand traffic!

Attention: Order up-to-date data sheets
before beginning of construction.

N.B.:
This positioning suggestion is not meant
to be a perfect workshop installation, but
it supplies guiding values of the space
required for MAHA workshop equipment.

Testing lane for trucks

Attention:
The clearance between the testing
units - dimension X - should be
checked again with regard to the
existing range of vehicles to be tested.
Please avoid that more than one
axle of a vehicle
is situated upon the testing units.

type of vehicle	recommended clearance X
trucks as well as trucks and trailers	7,75m
oversized busses and semi-trailer trucks	9,00m
ideal dimension (length of workshop min. 50 m)	16,00m

**Performance tester
for lorries**

Attention:
Please provide for electrical supply of air-cooling fan,
for noise reduction, for fresh air supply
as well as for suction of exhaust gas.

N.B.:
Due to the vast range of vehicles
to be tested it is not possible
to stipulate generally valid dimensions
of workshop length.
Please check workshop length as per
the existing range of vehicles.

Positioning suggestion	Technical data sheet No.
Performance tester for car	306
Performance tester for car 4WD	305
Performance tester for lorries	321
Testing lane for trucks	106

All dimens. in m	Masse ohne Toleranzangabe nach DIN ISO 2768-mK	Schutzvermerk nach DIN 34 beachtet	Mahatolab 1:100	Gewicht
	Datum 20.12.2009		Name Gr.	
Indication: Our positioning proposals are only recommendations, which are not binding. We cannot be held liable that the installation of testing and lifting devices as well as of other products according to this proposal allows effective and trouble-free application.		MAHA-Positionierungsvorschlag von MAHA-PRODUKTEN		
Originalgröße der Zeichnung: A1		Zust. Änderung Datum		Blatt 1
Ere. f.		Ere. d.		BL