

Measuring Hub RoaDyn S260

Type 9289A113

To reduce CO2 emissions from cars with combustion engines or to extend the range of electrical vehicles, hybrids or NEVs

The multi component measuring hub RoaDyn S260 is the ideal instrument to measure rolling resistance on commercial vehicle tire test machines. The measuring hub focusses on the longitudinal and vertical forces F_x and F_{z_r} acting at the tire contact area respectively tire footprint. Furthermore also the lateral force F_y is measured.

- High precision rolling resistance measurements for commercial vehicle tires by using force method
- Suitable for tires of ICE vehicles, EVs, hybrids, NEVs, BEVs and FCEVs
- Based on the rolling resistance regulations ISO 28580, SAE J1269 and ECE R117
- Strain gage load cell technology for static measurements, combined with high sensitivity in longitudinal (F_x) direction
- Static measurement of vertical force F_z can be used for tire test machine controlling (no additional force sensors necessary)
- Modular design
- High rigidity
- · Compatible with analog and digital measuring chains
- Factory calibrated
- Prepared for oil lubrication
- Analog, CAN, EtherCAT and Ethernet output available with the corresponding electronics

Description

The RoaDyn S260 measuring hub is a rigid and high precision measuring tool, instrumented with three strain gage load cells which are mounted between a base and top plate. The instrumentation itself is stationary, i.e. top plate, base plate and load cells are mounted non rotating. The tire/rim combination will be mounted to the rotating spindle (shaft). This build up guarantees an optimization of flux respectively application of force. The measurement of rolling resistance basically takes place by using the force method, described in corresponding ISO and SAE regulations. In that case the reaction force is measured as close as possible at the tire contact area/footprint. The force method increases measuring accuracy and reduces parasitic losses compared with the common approach based on "torque, deceleration or power method"!

Furthermore the force method allows to check two tires simultaneously, which is compared with the other methods a significant increase in efficiency.



Based on the current rolling resistance standards ISO 28580,

SAE J1269, ECE R117 for passenger cars up to tire load index 170			
Measuring range	Fx	Ν	-1,200 1,200
	Fz	Ν	±60,000
Instrumentation accuracy	Fx	Ν	±1 N or ±0.5 % ¹⁾
	Fz	Ν	±30 N or ±0.5 % ¹⁾

¹⁾ Whichever value is greater

Technical data

F _x	N	±4,500
Fy	N	±1,500
Fz	N	±60,000
Fx	N	0 1,200
Fz	N	0 60,000
F _n (x)	Hz	≈530
F _n (y)	Hz	≈1,670
F _n (z)	Hz	≈960
	F _x F _y F _z F _n (x) F _n (y) F _n (z)	$\begin{array}{ccc} F_{x} & N \\ F_{y} & N \\ F_{z} & N \\ F_{x} & N \\ F_{z} & N \\ F_{n} (x) & Hz \\ F_{n} (y) & Hz \\ F_{n} (z) & Hz \\ \end{array}$

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This information corresponds to the current state of knowledge. Kistler reserves the right to make technical changes. Liability for consequential damage resulting from the use of Kistler products is excluded.



Technical data (continuation)

Rotational speed	n	min ⁻¹	≤2,000
Operating temperature range		°C	5 80
Degree of protection (DIN40050)			IP65
Size			
Diameter		mm	440
Length		mm	396.5
Weight		kg	117

		non-pulsating
	ISO VG	100
ν	mm²/s	95 105
	number	3
di/da	mm	8/10
р	bar	≤0.5
V	l/min	1 2
	number	2
di/da	mm	8/10
	bar	pressureless
	v di/da ₽ ♥ di/da	v mm²/s v mm²/s number di/da mm p bar v I/min number di/da mm bar

Dimensions



Fig. 1: Assembly drawing RoaDyn S260; rotating parts are highlighted in blue

Mounting position



Fig. 2: Scheme of load cell positioning at the tire test machine

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Measuring chain



Fig. 3: Analog measuring chain RoaDyn S260



Fig. 4: Digital measuring chain RoaDyn S260

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Included accessories

• Mounting material

Optional accessories	Type/art. no.
 Connecting cable low impedance, 	1795A14
l = 4 m, straight connector	
 Connectinc cable low impedance 	1795A24
l = 4 m, angle connector	
 Analog electronics box, 24 channels 	5633A1
• Digital electronics KiRoad Tire Testing	9820A

Calibration equipment

• Set of deadweights (11 pieces, 20 kg each) 9907A2

Supplied by customer

- Hydraulic oil pump lubrication system (non-pulsating)
- DAQ

 Ordering code RoaDyn S260 measuring hub to measure tire rolling resistance of commercial vehicle tires on tire test machines 	Туре 9289А113
 Other Kistler products in this application Measuring hub RoaDyn S220 to measure tire rolling resistance of passenger car tires on tire test machines 	9289A103
 RoaDyn P530 measuring hub to measure tire characteristics on tire test machines (passenger car) 	9295B
 RoaDyn S5ST (60 kN) measuring hub for durability and tire characteristics measurement on tire test machines (truck and bus) 	9289A253
 RoaDyn S5MT (100 kN) measuring hub for durability and tire characteristics measurement on tire test machines (truck and bus) 	9289A263
• RoaDyn S530 measuring hub for endurance measurement of passenger car tires on tire test stands	9289A013

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