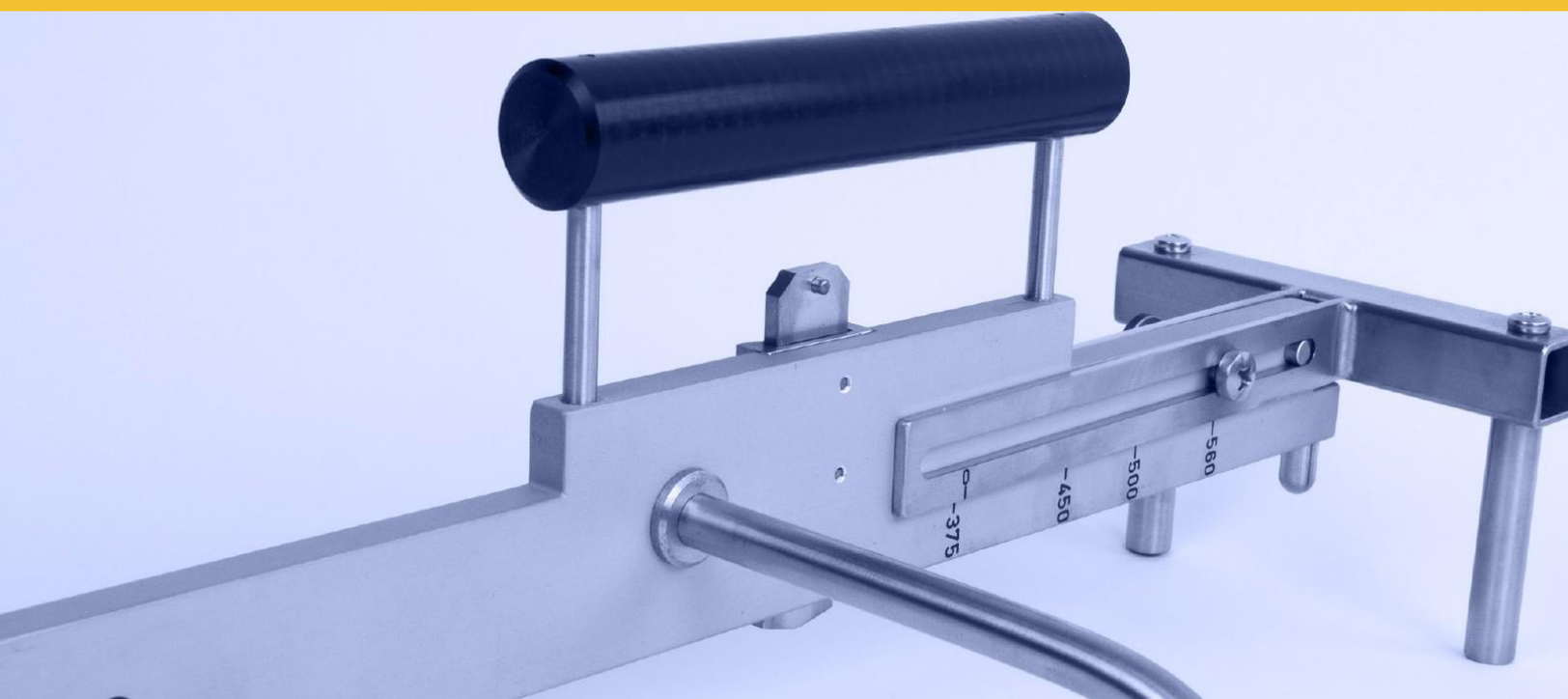


# MEASUREMENT INSTRUMENTS FOR BUMPERS



# BUILT TO LAST



[www.ascorail.pl](http://www.ascorail.pl)



Youtube - ASCO  
RAIL

**ASCO RAIL sp. z o.o.**

ul. Wielowiejska 53, 44-120 Pyskowice  
POLAND

T: +48 32 230 45 70

F: +48 32 233 21 34

[export@ascorail.pl](mailto:export@ascorail.pl)

[www.ascorail.pl](http://www.ascorail.pl)



BUILT TO LAST

# BUFFER HEIGHT MEASURING INSTRUMENT

The instrument is designed for measuring the distance between the buffer axis and the upper surface of the rail head.

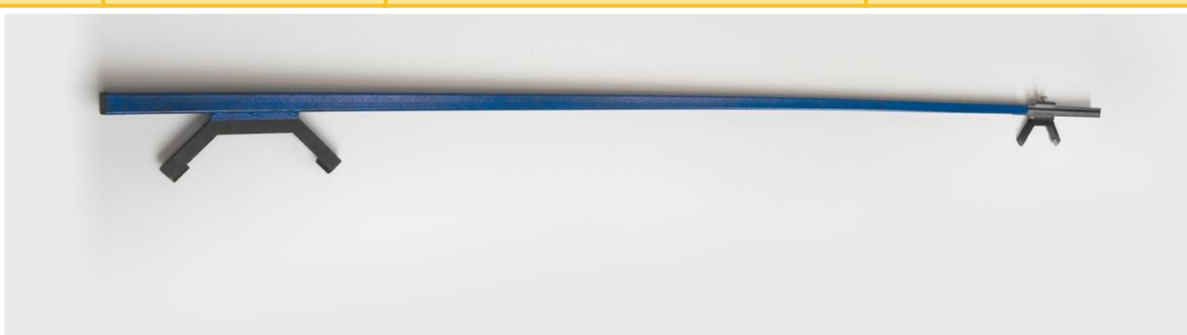
CHARACTERISTICS	DATA	COMPLETE SET TO BE DELIVERED INCLUDE	QUANTITY
Measurement range	920 – 1100 mm	Measuring instrument	1
Measurement accuracy	0.1 mm		
Weight	2.5 kg		



# BUFFER TO BUFFER DISTANCE MEASURING INSTRUMENT

The instrument is designed for measuring the distance between the buffers' axis. The instrument is based on the top of the buffers' bushing.

CHARACTERISTICS	DATA	COMPLETE SET TO BE DELIVERED INCLUDE	QUANTITY
Measurement range	1700 – 1780 mm	Measuring instrument	1
Measurement accuracy	1 mm		
Weight	3.5 kg		

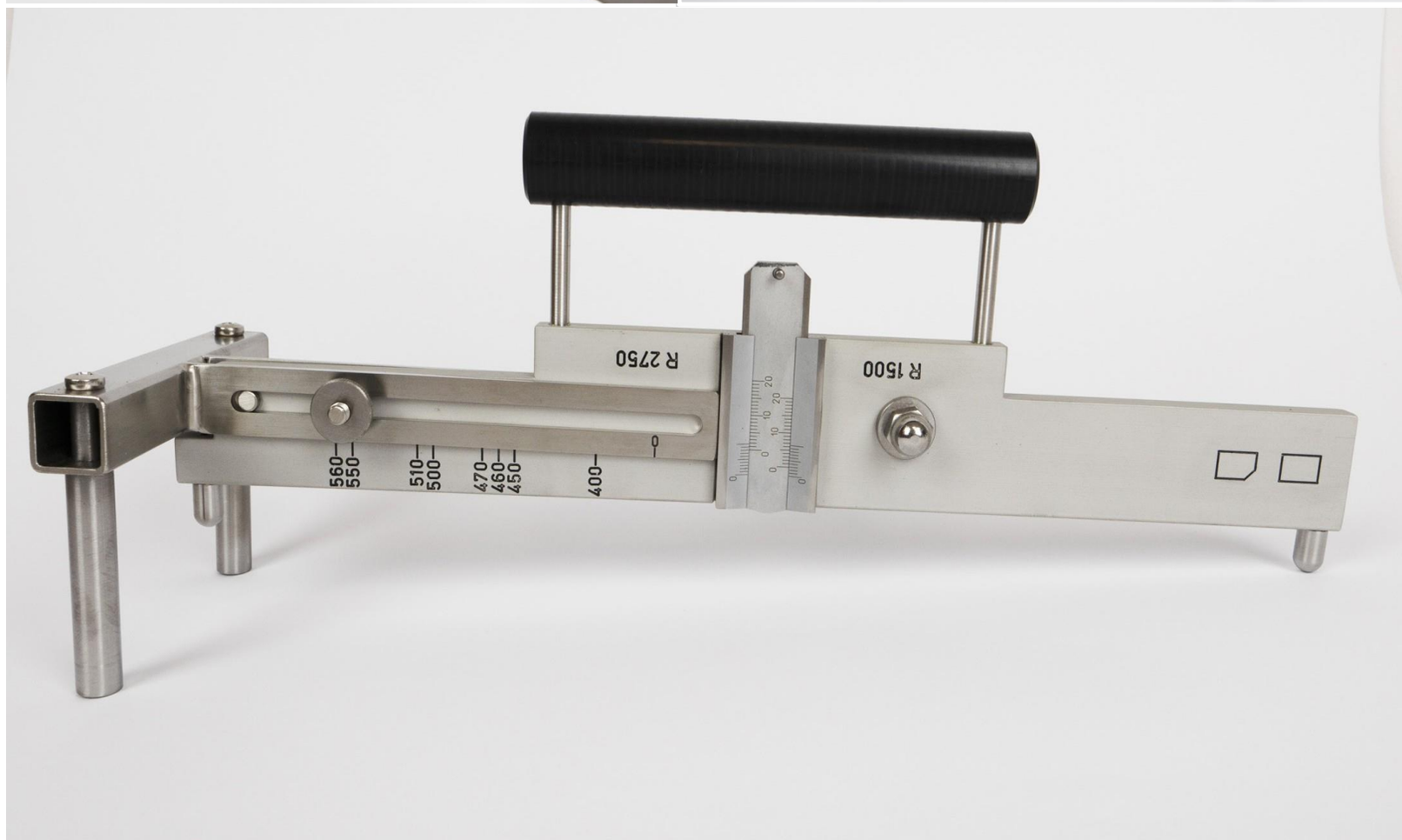


# BUFFER PLATE WEAR MEASURING INSTRUMENT

The device is designed for:

- Wear measurements of convex buffer's shield with curvature radius  $R_u = 1500$  mm and  $R_u = 2750$  mm,
- Wear measurements of buffer's shield: round, truncated, rectangular.

CHARACTERISTICS	DATA	COMPLETE SET TO BE DELIVERED INCLUDE	QUANTITY
Measurement range of convex buffer	375 – 560 mm	Measuring instrument	1
Measurement range of rectangular buffer	400 x 560 mm		
Measurement accuracy	0.1 mm		
Weight	1 kg		



**ASCO RAIL sp. z o.o.**

ul. Wielowiejska 53

44-120 Pyskowice

POLAND

T: +48 32 230 45 70

F: +48 32 233 21 34

[export@ascorail.pl](mailto:export@ascorail.pl)

[www.ascorail.pl](http://www.ascorail.pl)

# BUILT TO LAST



[www.ascorail.pl](http://www.ascorail.pl)



Youtube - ASCO  
RAIL

