Data sheet 825 LU-G160-50-50 z

Swivel castor - mounting type: top plate (4 bolt holes).







Bracket 825 series:

Swivel castor with top plate (4 bolt holes)

- heavy-duty version
- pressed steel, THK 5 ÷ 7 mm
- shaped and hardened bearing
- zinc-plated, Cr6-free

Wheel LU series:

Wheel center:

•	one-piece
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- grey cast iron (STN 42 2420)
- reinforced supporting rib
- anti-corrosion paint
- grey color

Tread:

- casted polyurethane elastomer
- chemically-bonded inseparable connection with the wheel center
- good elasticity and good at preserving floor surfaces
- non-marking
- low level of starting and rolling resistance
- brown color

Application:

- flat concrete floors
- small obstacles
- continuous operation

Bearing - ball:

two radial ball bearing with sealing covers

TREAD AND TYRE HARDNESS	92°±3° Shore A	
ROLLING RESISTANCE	very good	
OPERATING NOISE	good	00000
WEAR RESISTANCE	excellent	00000
TEMPERATURE RANGE	od -20 °C do +70 °C	

Specifications

Diameter (D)		160 mm		
Wheel width (S)	0.	50 mm		
Plate size (A x B)	() () () () () () () () () () () () () () () () () () () (135 x 110 mm		
Bolt hole spacing (a x b)	0 1-4 2-2 2-1	105 x 80/75 mm		
Bolt holes Ø	3	11 mm		
Offset (F)	Ø	50 mm		
Mounting height(H)	$\overline{G}_{i}^{\prime}$	205 mm		
Load	[ral	800 kg		
Bearing type		Ball		
Mounting type	Mounting bracket			
Tread material	Polyuretán			
Attributes				
Farba behúňa	Hnedá			
Wheel centre colour	Sivá			
Wheel centre	Šedá liatina			

When choosing the right wheel, please note the technical conditions and step-by-step guide in our catalogue (p. 4-17) or visit our website https://sk.renost.net/en/. Note: Load capacity refers to dynamic load according to STN EN 12532 (speed: 4 km/h, height of obstacles = 2,5% of the wheel diameter for tread hardness \geq 90° Shore; height of obstacles = 5,0% of the wheel diameter for tread hardness < 90° Shore; temperature 17°C-23°C; humidity = 40%-70%).