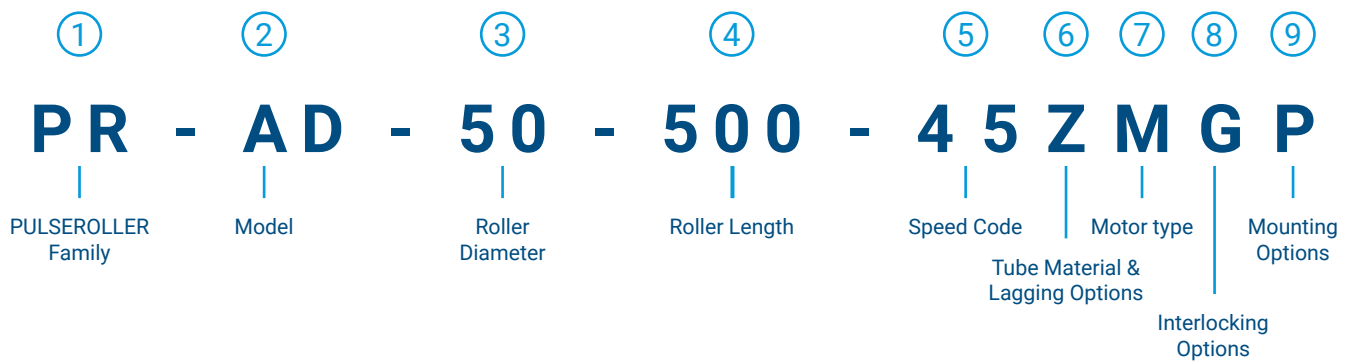


# Part Number Definition



## ② Modell

- A** Standard
- T** Taper
- W** WashDown (IP66)
- Q** WashDown (IP69K)
- D** Dual Drive
- Z** Freezer rated (IP54)
- B** Built-in Brake (only JST)

## ③ Roller Diameter

- 50** 50mm
- 51** Only available as crowned tube Ø50/Ø51

## ④ Roller length Available in 1mm increments

Formulas for Roller lengths (RL) based upon Between Frame (BF) dimension for proper clearance.

Please always include BF in your order.

Interlocking Option	Motor Type	Mounting Option	Roller Lengths
A + G	Ai	P + T	BF - 9mm
		Q + F	BF - 8mm
	JST	Q + F	BF - 8mm
		IDC	P + T

Interlocking Option	Motor Type	Mounting Option	Roller Lengths
H	Ai	P + T	BF - 36mm
		Q + F	BF - 35mm
	JST	Q + F	BF - 35mm
	IDC	P + T	BF - 36mm
F	Ai	P + T	BF - 38mm
		Q + F	BF - 37mm
	JST	Q + F	BF - 37mm
	IDC	P + T	BF - 38mm

⑤ **Speed Code** *Select the available Speed Code from the „Speed Codes“ table from Instructions and tables tab.*

⑥ **Tube Material & Lagging Options**

- Z** Zinc plated steel
- J** Stainless steel (IP54)
- A** Stainless steel (IP66/IP69K)
- Q** PVC sleeve, 2mm, grey
- R** PU sleeve, 2mm, black
- Y** Customized/Special\*

⑦ **Motor type**

- M** Senergy-Ai 24V (M8-4Pin)
- S** Senergy JST (9-Pin)
- X** Senergy-Ai 48V (M8-4Pin)
- K** Senergy-IDC (5-Pin)

⑧ **Interlocking Options**

- A** Plain straight, No interlocking
  - H** Micro V-Pully (PolyV)
  - G** Grooved tube (1 or 2 grooves) *When ordering, please specify the exact groove position from RL.*
  - F** Roundbelt head
  - Y** Customized/Special\*
- Crowned tubes for belt applications are also available – please see ④*

⑨ **Mounting Options**

- P** M12x1,25 threaded hex SW11 – Spring-loaded hex SW11
- Q** Non threaded hex SW11 – Spring-loaded hex SW11
- T** M12x1,25 threaded hex SW11 – M8 internal thread
- F** Non threaded hex SW11 – M8 internal thread
- Y** Customized/Special\*

*\* These versions require an article number extension that contains the exact definition of the version.*