

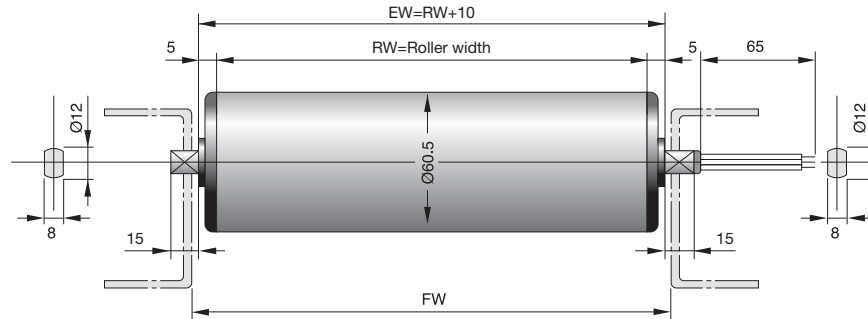
# Straight Rollers

# Ø60.5

3 phase



Motor Roller



### Straight roller dimensions/weight

RW=Roller width (FW-12)	250	300	400	500	600	700	800
Width inside the frame (FW)	262	312	412	512	612	712	812
Weight (kg)	2.7	3.0	3.4	3.9	4.3	4.8	5.2
Snap-on shaft	×	○	○	○	○	○	○

200V  
50Hz

Model	Speed (m/min.)	Tangential force (N)	Torque (Nm)	Input current (A) No load	Input current (A) Starting	Input (W)
60S 4-[ ]-3-200	4.8	198	6.0	0.12	0.2	23
60S 6-[ ]-3-200	6.9	136	4.1			
60S 8-[ ]-3-200	9.0	98	3.0			
60S10-[ ]-3-200	11.1	78	2.3			
60S13-[ ]-3-200	15.3	61	1.8			
60S15-[ ]-3-200	18.5	49	1.5			
60S20-[ ]-3-200	22.2	36	1.1			
60S25-[ ]-3-200	27.5	29	0.9			
60S30-[ ]-3-200	33.8	24	0.7			
60S35-[ ]-3-200	37.0	21	0.6			
60S45-[ ]-3-200	47.6	16	0.5			

1N=0.102kgf 1Nm=10.2kgf-cm

200V  
60Hz

Model	Speed (m/min.)	Tangential force (N)	Torque (Nm)	Input current (A) No load	Input current (A) Starting	Input (W)
60S 4-[ ]-3-200	5.3	165	5.0	0.11	0.2	22
60S 6-[ ]-3-200	7.9	113	3.4			
60S 8-[ ]-3-200	10.6	82	2.5			
60S10-[ ]-3-200	12.7	64	1.9			
60S13-[ ]-3-200	18.5	48	1.5			
60S15-[ ]-3-200	21.2	41	1.2			
60S20-[ ]-3-200	25.4	30	0.9			
60S25-[ ]-3-200	31.7	25	0.7			
60S30-[ ]-3-200	38.1	20	0.6			
60S35-[ ]-3-200	44.4	17	0.5			
60S45-[ ]-3-200	57.1	13	0.4			

1N=0.102kgf 1Nm=10.2kgf-cm