

# ISO RONDCILINDERS RM/8000/M

Dubbelwerkend, ISO 6432 - Ø 10 ... 25 mm



Standaard magneetuitvoering

Voldoet aan ISO 6432

Dubbel gefelste verbinding tussen buis en bodem/deksel

Corrosiebestendig

Met kunststof buffers of instelbare buffering

Inclusief moer op zuigerstang en moer op deksel  
Buis en stang van RVS

## TECHNISCHE GEGEVENS

Medium:

Perslucht, gefilterd, gesmeerd of ongesmeerd

Werkings:

Dubbelwerkend, magneetuitvoering met kunststof buffers of met instelbare buffering

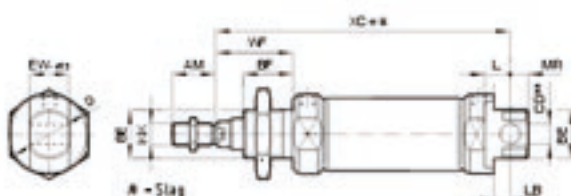
Werkdruk:

1 tot 10 bar

Omgevingstemperatuur:

-10°C tot +80°C max

Oppassen voor ijsvorming bij gebruik beneden +2°C



## Afmetingen

Dia. Ø	AM	BE	BF	Ø CDH9	øD	EW d13	KK	L	LB	MR	WF	XC
10	12	M12x1,25	12	4	16,5	7,9	M4	6	2	8	16	64
12	16	M16x1,5	17	6	21	11,9	M6	9	3	8	22	75
14	16	M16x1,5	17	6	21	11,9	M6	9	4	7	22	82
20	20	M22x1,5	20	8	30	15,9	M8	12	3	11	24	95
25	22	M22x1,5	22	8	30	15,9	M10x1,25	12	7	9	28	104

## Modellen

KUNSTSTOF BUFFERS Model	INSTELBARE BUFFERING Model	Dia. Slag	Aansl. Ø	Zuiger- stang Ø	Magneetschakelaar met aangegeven 5m kabel	Bevestigings- beugels 15 mm slaglengte	Bevestigings- beugels 15 mm slaglengte	Banjkoppeling met snel- heidsregelaar	Rechte koppeling	Knie- koppeling
RM/8010/M/10		10	10	M5	4	M/50/LSU/5V	-	QM/33/010/23	COK510405	C02250405 C02470405
RM/8010/M/25		10	25	M5	4	M/50/LSU/5V	QM/33/010/22	-	COK510405	C02250405 C02470405
RM/8010/M/40		10	40	M5	4	M/50/LSU/5V	QM/33/010/22	-	COK510405	C02250405 C02470405
RM/8010/M/50		10	50	M5	4	M/50/LSU/5V	QM/33/010/22	-	COK510405	C02250405 C02470405
RM/8010/M/80		10	80	M5	4	M/50/LSU/5V	QM/33/010/22	-	COK510405	C02250405 C02470405
RM/8010/M/100		10	100	M5	4	M/50/LSU/5V	QM/33/010/22	-	COK510405	C02250405 C02470405
RM/8012/M/10		12	10	M5	6	M/50/LSU/5V	-	QM/33/010/23	COK510405	C02250405 C02470405
RM/8012/M/25		12	25	M5	6	M/50/LSU/5V	QM/33/012/22	-	COK510405	C02250405 C02470405
RM/8012/M/40		12	40	M5	6	M/50/LSU/5V	QM/33/012/22	-	COK510405	C02250405 C02470405
RM/8012/M/50		12	50	M5	6	M/50/LSU/5V	QM/33/012/22	-	COK510405	C02250405 C02470405
RM/8012/M/80		12	80	M5	6	M/50/LSU/5V	QM/33/012/22	-	COK510405	C02250405 C02470405
RM/8012/M/100		12	100	M5	6	M/50/LSU/5V	QM/33/012/22	-	COK510405	C02250405 C02470405

Andere slaglengtes beschikbaar.

## Accessoires

RM/8010/M/10	10	10	M5	4	M/50/LSU/5V	-
RM/8010/M/25	10	25	M5	4	M/50/LSU/5V	QM/33/010/22
RM/8010/M/40	10	40	M5	4	M/50/LSU/5V	QM/33/010/22
RM/8010/M/50	10	50	M5	4	M/50/LSU/5V	QM/33/010/22
RM/8010/M/80	10	80	M5	4	M/50/LSU/5V	QM/33/010/22
RM/8010/M/100	10	100	M5	4	M/50/LSU/5V	QM/33/010/22
RM/8012/M/10	12	10	M5	6	M/50/LSU/5V	-
RM/8012/M/25	12	25	M5	6	M/50/LSU/5V	QM/33/012/22
RM/8012/M/40	12	40	M5	6	M/50/LSU/5V	QM/33/012/22
RM/8012/M/50	12	50	M5	6	M/50/LSU/5V	QM/33/012/22
RM/8012/M/80	12	80	M5	6	M/50/LSU/5V	QM/33/012/22
RM/8012/M/100	12	100	M5	6	M/50/LSU/5V	QM/33/012/22

## ISO RONDCILINDERS RM/8000/M

Dubbelwerkend, ISO 6432 - Ø 10 ... 25 mm

### Modellen

### Accessoires

KUNSTSTOF BUFFERS Model	INSTELBARE BUFFERING Model	Dia. Ø	Slag	Aansl.	Zuiger- stang Ø	Magneetschakelaar met aangegeven 5m kabel	Bevestigings- beugels >15 mm slaglengte	Bevestigings- beugels <15 mm slaglengte	Banjskoppeling met snel- heidsregelaar	Rechte koppeling	Knie- koppeling
RM/8016/M/10		16	10	M5	6	M/50/LSU/5V	-	QM/33/016/23	COKS10485	C02250405	C02470405
RM/8016/M/25	RM/8017/M/25	16	25	M5	6	M/50/LSU/5V	QM/33/016/22	-	COKS10485	C02250405	C02470405
RM/8016/M/40	RM/8017/M/40	16	40	M5	6	M/50/LSU/5V	QM/33/016/22	-	COKS10485	C02250405	C02470405
RM/8016/M/50	RM/8017/M/50	16	50	M5	6	M/50/LSU/5V	QM/33/016/22	-	COKS10485	C02250405	C02470405
RM/8016/M/80	RM/8017/M/80	16	80	M5	6	M/50/LSU/5V	QM/33/016/22	-	COKS10485	C02250405	C02470405
RM/8016/M/100	RM/8017/M/100	16	100	M5	6	M/50/LSU/5V	QM/33/016/22	-	COKS10485	C02250405	C02470405
RM/8016/M/125	RM/8017/M/125	16	125	M5	6	M/50/LSU/5V	QM/33/016/22	-	COKS10485	C02250405	C02470405
RM/8016/M/160	RM/8017/M/160	16	160	M5	6	M/50/LSU/5V	QM/33/016/22	-	COKS10485	C02250405	C02470405
RM/8016/M/200	RM/8017/M/200	16	200	M5	6	M/50/LSU/5V	QM/33/016/22	-	COKS10485	C02250405	C02470405
RM/8020/M/10		20	10	G1/8	8	M/50/LSU/5V	-	QM/33/020/23	COKS10418	C02250618	C02470618
RM/8020/M/25	RM/8021/M/25	20	25	G1/8	8	M/50/LSU/5V	QM/33/020/22	-	COKS10418	C02250618	C02470618
RM/8020/M/40	RM/8021/M/40	20	40	G1/8	8	M/50/LSU/5V	QM/33/020/22	-	COKS10418	C02250618	C02470618
RM/8020/M/50	RM/8021/M/50	20	50	G1/8	8	M/50/LSU/5V	QM/33/020/22	-	COKS10418	C02250618	C02470618
RM/8020/M/80	RM/8021/M/80	20	80	G1/8	8	M/50/LSU/5V	QM/33/020/22	-	COKS10418	C02250618	C02470618
RM/8020/M/100	RM/8021/M/100	20	100	G1/8	8	M/50/LSU/5V	QM/33/020/22	-	COKS10418	C02250618	C02470618
RM/8020/M/125	RM/8021/M/125	20	125	G1/8	8	M/50/LSU/5V	QM/33/020/22	-	COKS10418	C02250618	C02470618
RM/8020/M/160	RM/8021/M/160	20	160	G1/8	8	M/50/LSU/5V	QM/33/020/22	-	COKS10418	C02250618	C02470618
RM/8020/M/200	RM/8021/M/200	20	200	G1/8	8	M/50/LSU/5V	QM/33/020/22	-	COKS10418	C02250618	C02470618
RM/8020/M/250	RM/8021/M/250	20	250	G1/8	8	M/50/LSU/5V	QM/33/020/22	-	COKS10418	C02250618	C02470618
RM/8025/M/10		25	10	G1/8	10	M/50/LSU/5V	-	QM/33/025/23	COKS10418	C02250618	C02470618
RM/8025/M/25	RM/8026/M/25	25	25	G1/8	10	M/50/LSU/5V	QM/33/025/22	-	COKS10418	C02250618	C02470618
RM/8025/M/40	RM/8026/M/40	25	40	G1/8	10	M/50/LSU/5V	QM/33/025/22	-	COKS10418	C02250618	C02470618
RM/8025/M/50	RM/8026/M/50	25	50	G1/8	10	M/50/LSU/5V	QM/33/025/22	-	COKS10418	C02250618	C02470618
RM/8025/M/80	RM/8026/M/80	25	80	G1/8	10	M/50/LSU/5V	QM/33/025/22	-	COKS10418	C02250618	C02470618
RM/8025/M/100	RM/8026/M/100	25	100	G1/8	10	M/50/LSU/5V	QM/33/025/22	-	COKS10418	C02250618	C02470618
RM/8025/M/125	RM/8026/M/125	25	125	G1/8	10	M/50/LSU/5V	QM/33/025/22	-	COKS10418	C02250618	C02470618
RM/8025/M/160	RM/8026/M/160	25	160	G1/8	10	M/50/LSU/5V	QM/33/025/22	-	COKS10418	C02250618	C02470618
RM/8025/M/200	RM/8026/M/200	25	200	G1/8	10	M/50/LSU/5V	QM/33/025/22	-	COKS10418	C02250618	C02470618
RM/8025/M/250	RM/8026/M/250	25	250	G1/8	10	M/50/LSU/5V	QM/33/025/22	-	COKS10418	C02250618	C02470618