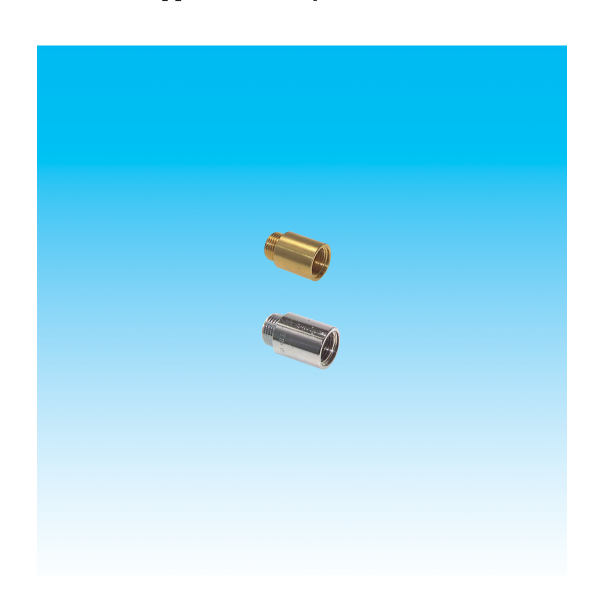
Dokumentation

Gewindeverlängerungen aus Messing mit Innenvielkant, DIN 3523 - Typ RN ... MS, RN ... MSV -



Dokumentation

Gewindeverlängerungen

1. Inhalt

2. Artikelnummern und technische Daten

Gewindeverlängerungen aus Messing mit Innenvielkant

Gewindeverlängerungen aus Messing mit Innenvielkant

DIN 3523

DIN 3523

10

12

12

12

12

12

12

12

12

12

Betriebsdruck: 16 bar

Тур	Typ Messing			Тур	Typ Messing		
Messing	verchromt	Gewinde	L	Messing	verchromt	Gewinde	L
RN 3838/10 MS	RN 3838/10 MSV	G ³ /8"	10	RN 3434/10 MS	RN 3434/10 MSV	G ³ /4"	10
RN 3838/15 MS	RN 3838/15 MSV	G ³ /8"	15	RN 3434/15 MS	RN 3434/15 MSV	G ³ /4"	15
RN 3838/20 MS	RN 3838/20 MSV	G ³ /8"	20	RN 3434/20 MS	RN 3434/20 MSV	G ³ /4"	20
RN 3838/25 MS	RN 3838/25 MSV	G ³ /8"	25	RN 3434/25 MS	RN 3434/25 MSV	G ³ /4"	25
RN 3838/30 MS	RN 3838/30 MSV	G ³ /8"	30	RN 3434/30 MS	RN 3434/30 MSV	G ³ /4"	30
RN 3838/40 MS	RN 3838/40 MSV	G ³ /8"	40	RN 3434/40 MS	RN 3434/40 MSV	G ³ /4"	40
RN 3838/50 MS	RN 3838/50 MSV	G ³ /8"	50	RN 3434/50 MS	RN 3434/50 MSV	G ³ /4"	50
RN 3838/80 MS	RN 3838/80 MSV	G ³ /8"	80	RN 3434/65 MS	RN 3434/65 MSV	G ³ /4"	65
RN 3838/100 MS	RN 3838/100 MSV	G ³ /8"	100	RN 3434/80 MS	RN 3434/80 MSV	G ³ /4"	80
RN 1212/10 MS	RN 1212/10 MSV	G 1/2"	10	RN 3434/100 MS	RN 3434/100 MSV	G ³ /4"	100
RN 1212/15 MS	RN 1212/15 MSV	G 1/2"	15	RN 1010/15 MS	RN 1010/15 MSV	G 1"	15
RN 1212/20 MS	RN 1212/20 MSV	G 1/2"	20	RN 1010/20 MS	RN 1010/20 MSV	G 1"	20
RN 1212/25 MS	RN 1212/25 MSV	G 1/2"	25	RN 1010/25 MS	RN 1010/25 MSV	G 1"	25
RN 1212/30 MS	RN 1212/30 MSV	G 1/2"	30	RN 1010/30 MS	RN 1010/30 MSV	G 1"	30
RN 1212/40 MS	RN 1212/40 MSV	G 1/2"	40	RN 1010/40 MS	RN 1010/40 MSV	G 1"	40
RN 1212/50 MS	RN 1212/50 MSV	G 1/2"	50	RN 1010/50 MS		G 1"	50
RN 1212/65 MS	RN 1212/65 MSV	G ¹ /2"	65	RN 1010/65 MS	RN 1010/65 MSV	G1"	65
RN 1212/80 MS	RN 1212/80 MSV	G ¹ /2"	80	RN 1010/100 MS	RN 1010/100 MSV	G 1"	100
RN 1212/100 MS	RN 1212/100 MSV	G 1/2"	100				





3. Abmessungen

RN 3838/100 MS

RN 1212/10 MS

RN 1212/15 MS

RN 1212/20 MS

RN 1212/25 MS

RN 1212/30 MS

RN 1212/40 MS

RN 1212/50 MS

RN 1212/65 MS

RN 1212/80 MS

RN 1212/100 MS

RN 3838/100 MSV

RN 1212/10 MSV

RN 1212/15 MSV

RN 1212/20 MSV

RN 1212/25 MSV

RN 1212/30 MSV

RN 1212/40 MSV

RN 1212/50 MSV

RN 1212/65 MSV

RN 1212/80 MSV

RN 1212/80 MSV

Ø Innenvielkant SW Typ Messing ØD SW Messing verchromt Gewinde RN 3838/10 MS RN 3838/10 MSV G 3/8" 10 22 10 RN 3838/15 MS RN 3838/15 MSV 15 22 10 RN 3838/20 MS RN 3838/20 MSV G 3/8" 22 20 10 RN 3838/25 MS RN 3838/25 MSV G 3/8" 25 22 10 RN 3838/30 MS G 3/8" 30 22 10 RN 3838/30 MSV RN 3838/40 MS RN 3838/40 MSV G 3/8" 40 22 10 RN 3838/50 MS RN 3838/50 MSV G 3/8" 50 22 10 RN 3838/80 MS G 3/8" 22 RN 3838/80 MSV 80 10

G 3/8"

G 1/2"

Weitere Abmessungen auf der nächsten Seite

100

10

15

20

25

30

40

50

65

22

27

27

27

27

27

27

27

27

27

Dokumentation

Gewindeverlängerungen

Fortsetzung von Vorseite

Тур	Typ Messing				
Messing	verchromt	Gewinde	L	ØD	SW
RN 3434/10 MS	RN 3434/10 MSV	G ³ /4"	10	32	17
RN 3434/15 MS	RN 3434/15 MSV	G ³ /4"	15	32	17
RN 3434/20 MS	RN 3434/20 MSV	G ³ /4"	20	32	17
RN 3434/25 MS	RN 3434/25 MSV	G ³ /4"	25	32	17
RN 3434/30 MS	RN 3434/30 MSV	G ³ /4"	30	32	17
RN 3434/40 MS	RN 3434/40 MSV	G ³ /4"	40	32	17
RN 3434/50 MS	RN 3434/50 MSV	G ³ /4"	50	32	17
RN 3434/65 MS	RN 3434/65 MSV	G ³ /4"	65	32	17
RN 3434/80 MS	RN 3434/80 MSV	G ³ /4"	80	32	17
RN 3434/100 MS	RN 3434/100 MSV	G ³ /4"	100	32	17
RN 1010/15 MS	RN 1010/15 MSV	G 1"	15	39	22
RN 1010/20 MS	RN 1010/20 MSV	G 1"	20	39	22
RN 1010/25 MS	RN 1010/25 MSV	G 1"	25	39	22
RN 1010/30 MS	RN 1010/30 MSV	G 1"	30	39	22
RN 1010/40 MS	RN 1010/40 MSV	G 1"	40	39	22
RN 1010/50 MS		G 1"	50	39	22
RN 1010/65 MS	RN 1010/65 MSV	G 1"	65	39	22
RN 1010/100 MS	RN 1010/100 MSV	G 1"	100	39	22