

Reducing nipples



Reducing nipples with cylindrical G threads without collars

up to 100 bar

Туре	Thread	Thread			Corresponding
brass	male	female	L	PN	thread sealant*
RN 1418 MS OB	G 1/4"	G 1/8"	8	100 bar	542/10 (Loctite)
RN 3814 MS OB	 G 3/8"	G 1/4"	9	75 bar	542/10 (Loctite)
RN 1238 MS OB	 G 1/2"	G 3/8"	10	50 bar	542/10 (Loctite)
RN 3412 MS OB	 G 3/4"	G 1/2"	14	85 bar	542/10 (Loctite)
RN 1034 MS OB	G 1"	G 3/4"	20	80 bar	542/10 (Loctite)



Reducing nipples with metric threads

PN 16

Туре	Thread	Thread			
brass	male	female	SW	L	
RN M14-M10 MS	M 14 x 1.5	M 10 x 1	17	4	
RN M18-M14 MS	M 18 x 1.5	M 14 x 1.5	22	5	
RN M24-M16 MS	M 24 x 1.5	M 16 x 1.5	27	8	

M	
	G

Reducing nipples with metric threads/G threads

up to 315 bar

Туре	Thread	Thread			
zinc-plated steel	male	female	SW	L	PN
RN M22-14 HD	M 22 x 1.5	G 1/4"	27	7	250 bar
RN M22-38 HD	M 22 x 1.5	G 3/8"	27	7	250 bar
RN M22-12 HD	M 22 x 1.5	G 1/2"	27	26	315 bar

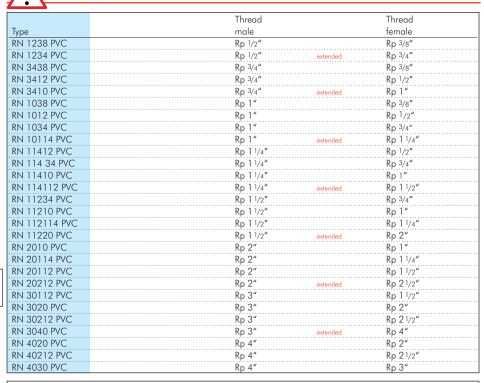
Reducing nipples PVC-U (for plastic threads only)

PN 10

Note: • Do not use PVC-U damaging thread sealing agents!



Warning: Not suitable for compressed air or other gases under pressure!



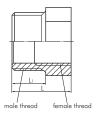




Reducing nipples PVC-U short version (for plastic threads only)

PN 10

Note: • Do not use PVC-U damaging thread sealing agents!





\ !\	Warning: Not suitable for compressed air or other gases under pressur	е
		Τ

	Thread	Thread	Install. length	Install. length
Туре	male	female	L	Lı
RNK 1214 PVC	Rp 1/2"	Rp 1/4"	27	15
RNK 3412 PVC	Rp 3/4"	Rp 1/2"	30	14
RNK 1034 PVC	Rp 1"	Rp 3/4"	34	19
RNK 11410 PVC	Rp 1 1/4"	Rp 1"	36	21
RNK 112114 PVC	Rp 1 1/2"	Rp 1 1/4"	36	21
RNK 20112 PVC	Rp 2"	Rp 1 1/2"	42	26
RNK 21220 PVC	Rp 2 1/2"	Rp 2"	47	30
RNK 30212 PVC	Rp 3"	Rp 21/2"	51	33
RNK 4030 PVC	Rp 4"	Rp 3"	64	39

All data are considered to be unbinding reference values. We accept no liability for data selection that is not confirmed in writing. Pressure data refer, if not otherwise indicated, to liquids of Group II at +20°C.