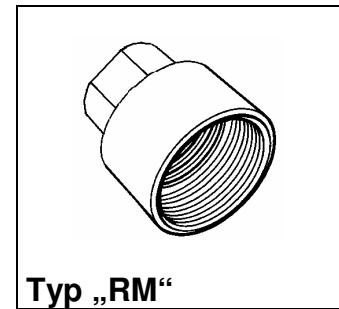


Reduziermuffen

Edelstahl



- Norm (Gewinde) : G = DIN ISO 228/BSP
- Material (Standard) : VA = 1.4571

Bestell-Nr.	Typ/DN	Gewinde		Dichtform	Material	Gewicht ca - kg -	Preis - €/Stück -
		es	as				
a2rm006008gv	RM06/08	G 1/8"	G 1/4"	Gew.	VA		
a2rm008010gv	RM08/10	G 1/4"	G 3/8"	Gew.	VA		
a2rm010013gv	RM10/13	G 3/8"	G 1/2"	Gew.	VA		
a2rm010019gv	RM10/19		G 3/4"				
a2rm010025gv	RM10/25		G 1"				
a2rm013019gv	RM13/19	G 1/2"	G 3/4"	Gew.	VA		
a2rm013025gv	RM13/25		G 1"				
a2rm013032gv	RM13/32		G 1 1/4"				
a2rm019025gv	RM19/25	G 3/4"	G 1"	Gew.	VA		
a2rm019032gv	RM19/32		G 1 1/4"				
a2rm019038gv	RM19/38		G 1 1/2"				
a2rm025032gv	RM25/32	G 1"	G 1 1/4"	Gew.	VA		
a2rm025038gv	RM25/38		G 1 1/2"				
a2rm025050gv	RM25/50		G 2"				
a2rm032038gv	RM32/38	G 1 1/4"	G 1 1/2"	Gew.	VA		
a2rm032050gv	RM32/50		G 2"				
a2rm032063gv	RM32/63		G 2 1/2"				
a2rm038050gv	RM38/50	G 1 1/2"	G 2"	Gew.	VA		
a2rm038063gv	RM38/63		G 2 1/2"				
a2rm038075gv	RM38/75		G 3"				
a2rm050063gv	RM50/63	G 2"	G 2 1/2"	Gew.	VA		
a2rm050075gv	RM50/75		G 3"				