## Earth tags - DM

## **Technical specification**

Raxton earth tags provide a means of connecting a flexible earth bond with the gland, thread adaptor or thread reducer in any required position while ensuring suitable earth continuity.

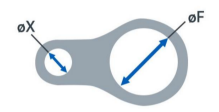
Available in brass, aluminium and stainless steel and supplied self-colour as standard, additional plating is available if required.



Type DM

## **Product coding**

ISO Thread	Diam. X	Diam. F	Brass	Nickel-plated brass	Stainless steel
			Catalogue number	Catalogue number	Catalogue number
M16	6.8	16.2	DMA0011	DMA0011XXN	DME0011
M20	7.0	20.7	DMA0012	DMA0012XXN	DME0012
M25	10.5	25.5	DMA0013	DMA0013XXN	DME0013
M32	12.2	32.5	DMA0014	DMA0014XXN	DME0014
M40	13.5	40.5	DMA0015	DMA0015XXN	DME0015
M50	13.5	51.0	DMA0016	DMA0016XXN	DME0016
M63	13.3	64.0	DMA0017	DMA0017XXN	DME0017
M75	13.5	76.2	DMA0018	DMA0018XXN	DME0018
M80	80.5	13.5	DMA0080	DMA0080XXN	DME0080
M90	90.5	13.5	DMA0081	DMA0081XXN	DME0081
M100	100.5	13.5	DMA0082	DMA0082XXN	DME0082
M110	110.5	13.5	DMA0083	DMA0083XXN	DME0083



NPT Thread	Diam. X	Diam. F	Brass	Nickel-plated brass	Stainless steel
			Catalogue number	Catalogue number	Catalogue number
½" NPT	7.0	21.5	DMA0042	DMA0042XXN	DME0042
¾" NPT	10.5	26.7	DMA0043	DMA0043XXN	DME0043
1" NPT	12.2	34.5	DMA0044	DMA0044XXN	DME0044
1 ¼" NPT	13.5	43.5	DMA0045	DMA0045XXN	DME0045
1 ½" NPT	13.5	51.0	DMA0046	DMA0046XXN	DME0046
2" NPT	13.3	61.2	DMA0047	DMA0047XXN	DME0047
2 ½" NPT	13.5	76.2	DMA0048	DMA0048XXN	DME0048
3 ½" NPT	102.2	13.3	DMA0086	DMA0086XXN	DME0086
4 NPT	115.0	13.5	DMA0087	DMA0087XXN	DME0087

Pg Thread	Diam. X	Diam. F	Brass	Nickel-plated brass	Stainless steel
			Catalogue number	Catalogue number	Catalogue number
PG7	6.8	13.0	DMA0020	DMA0020XXN	DME0020
PG9	6.8	16.2	DMA0021	DMA0021XXN	DME0021
PG11	7.0	19.2	DMA0022	DMA0022XXN	DME0022
PG13,5	7.0	20.7	DMA0023	DMA0023XXN	DME0023
PG16	10.5	23.0	DMA0024	DMA0024XXN	DME0024
PG21	12.2	28.6	DMA0025	DMA0025XXN	DME0025
PG29	13.5	38.5	DMA0026	DMA0026XXN	DME0026
PG36	13.5	47.5	DMA0027	DMA0027XXN	DME0027
PG42	13.5	54.5	DMA0028	DMA0028XXN	DME0028
PG48	13.3	61.2	DMA0029	DMA0029XXN	DME0029