



Nickel-plated brass cable glands with metric threads for use with increased safety Ex e enclosure.

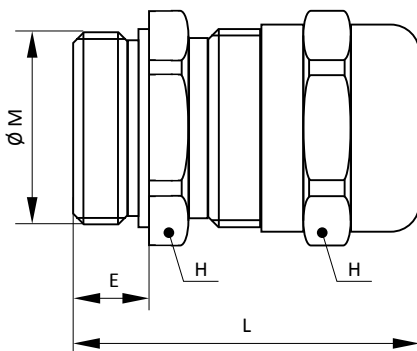
TECHNICAL DATA

Material	Nickel-plated brass
IP rating	IP68
Temperature range	-40°C ... +100°C
Certificate	LCIE 03ATEX6400X
Marking	Ex eb IIC Ex tb IIIC
Gasket	Included
Threads	Metric - PG and NPT on request
Accessories	Lock nut, Gasket

Product code	Thread Ø M	Clamping range	E	L	H	Packing
TRCG12M12000	M12	4.5 - 6.5	5	25	14	50
TRCG12M16000	M16	5 - 9,5	5	28	17	50
TRCG12M20000	M20	8 - 13	6	32	22	50
TRCG12M22000	M25	9 - 16	7	35	27	20
TRCG12M32000	M32	12 - 21	8	38	34	20
TRCG12M40000	M40	16 - 27	8	41	42	20
TRCG12M50000	M50	23 - 35	9	46	55	10
TRCG12M63000	M63	36 - 48	10	54	65	5

H = SW = Key size tool

Dimensions





Nickel-plated brass plugs with metric threads for use with increased safety Ex e enclosure.

TECHNICAL DATA

Material	Nickel-plated brass
IP rating	IP68
Temperature range	-20°C to +80°C
Certificate	LCIE 03ATEX0033U
Marking	Ex eb IIC Ex tb IIIC
Gasket	Included
Threads	Metric - PG and NPT on request
Accessories	Lock nut, Gasket

Product code	Thread Ø M	E	L	H	Packing Pieces	Lock nut to order separately
TRCG22M16009NP	M16	8	12.0	20	50	TRCG32M16000NP
TRCG22M20009NP	M20	9	13.0	26	50	TRCG32M20000NP
TRCG22M25009NP	M25	10	15.0	32	25	TRCG32M25000NP
TRCG22M32009NP	M32	11	16.5	40	15	TRCG32M32000NP
TRCG22M40009NP	M40	12	18.0	48	10	TRCG32M40009NP
TRCG22M50009NP	M50	13	21.0	55	10	TRCG32M50009NP
TRCG22M63009NP	M63	15	24.5	70	10	TRCG32M63009NP

H = SW = Key size tool

Dimensions

