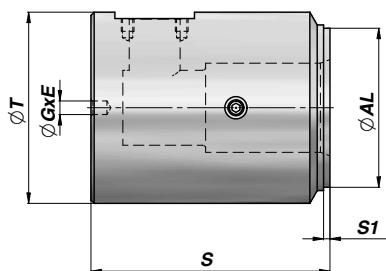


FONDELLO PER CILINDRO CON SENSORE LINEARE TEMPOSONICS®
END PLUG FOR CYLINDER WITH TEMPOSONICS® LINEAR POSITION SENSOR

CFASM

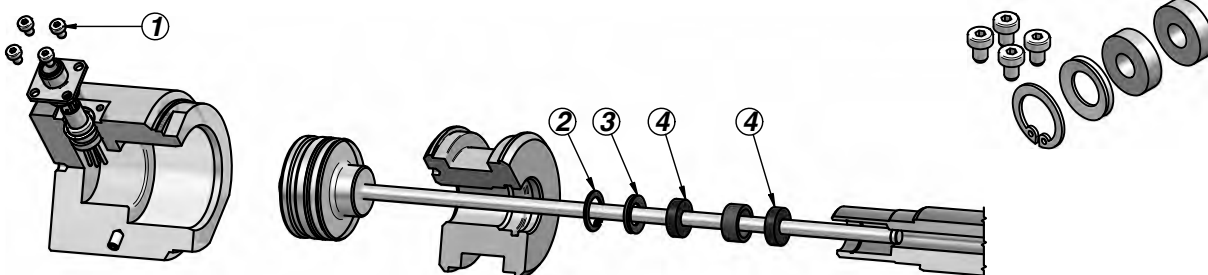


Codice Code	ØAL	ØT	S	S1	ØG x E	Per sensore For sensor	kg	Confezione Box	Pz Pcs
CFASMS040050	40	50	75	2	ø 4.25 x 5	MS	0,82	Z20CFASMS040050	20
CFASMS050060	50	60	75	2	ø 4.25 x 5	MS	1,31	Z12CFASMS050060	12
CFASMS060070	60	70	75	10	ø 4.25 x 5	MH	1,46	Z10CFASMS060070	10
CFASMS063073	63	73	75	10	ø 4.25 x 5	MH	1,65	Z10CFASMS063073	10
CFASMS070080	70	80	75	10	ø 4.25 x 5	MH	2,12	Z10CFASMS070080	10
CFASMS080095	80	95	75	10	ø 4.25 x 5	MH	3,21	Z05CFASMS080095	5
CFASMS090105	90	105	75	10	ø 4.25 x 5	MH	4,09	Z05CFASMS090105	5
CFASMS100115	100	115	75	10	ø 4.25 x 5	MH	5,07	Z05CFASMS100115	5

MATERIALE : ACCIAIO S355JO (Fe510C) - S355JR (A105)
MATERIAL : STEEL S355JO (Fe510C) - S355JR (A105)

KIT MONTAGGIO SENSORE TEMPOSONICS® (SENSORE E MAGNETE ESCLUSI)
ASSEMBLING KIT FOR THE TEMPOSONICS® SENSOR (SENSOR AND MAGNET NOT INCLUDED)

CKMS



Codice Code	Descrizione Description	kg x 100
CKMSMH0100	KIT MONTAGGIO SENSORE TIPI "MH/MS" - ASSEMBLING KIT FOR THE SENSOR TYPES "MH/MS"	1,00

Il kit comprende :
1 = viti per fissaggio connettore
2 = seejer
3 = rondella nylon
4 = isolanti in poliuretano

The assembling kit is made up of:
1 = connector fixing screws
2 = seejer
3 = nylon ring
4 = insulating material made of polyurethan