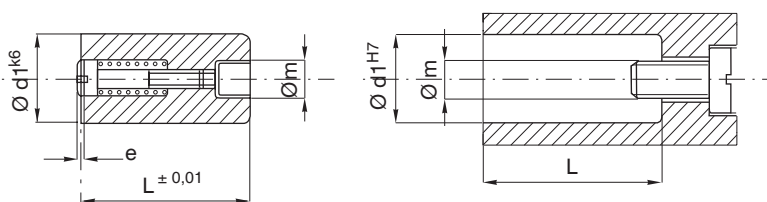


INSERTI									
d1 corpo	ANNI	NEUTRO	ERGO ANNI	ERGO NEUTRO					
					D	d2	k	L1	L
2,6	WMDIA026	WMDIN026			1,4	0,8x0,2	1,0	1,6	4
2,8	WMDIA028	WMDIN028			1,5				
3	WMDIA030	WMDIN030			1,8	1,1x0,25	1,5	1,8	5
3,5	WMDIA035	WMDIN035			2,1				
4	WMDIA040	WMDIN040			3,1	1,6x0,2	2,0	2,5	8
5	WSDIA05	WSDIN05	WSDIEA05	WSDIEN05	4,4	2,3x0,35	2,5	3,5	10
6	WSDIA06	WSDIN06	WSDIEA06	WSDIEN06	5,2	2,5x0,35	3,0	4,0	12
8	WSDIA08	WSDIN08	WSDIEA08	WSDIEN08	6,2				
10	WSDIA10	WSDIN10	WSDIEA10	WSDIEN10	8,2	4x0,35	3,5		
12	WSDIA12	WSDIN12	WSDIEA12	WSDIEN12	11,0				
16	WSDIA16	WSDIN16	WSDIEA16	WSDIEN16					
20	WSDIA20	WSDIN20	WSDIEA20	WSDIEN20					

Mat. Acciaio Inossidabile
Temperati 52-55 HRC



Mat. Acciaio Inossidabile
Temperati 52-55 HRC

DATARIO COMPLETO										
d1 corpo	MESI + ANNO	MESI	ANNI	SETTIMANE + ANNO	SETTIMANE	GIORNI	GIORNI	L	e	Ø m
6	WLDMY06	WLDM06	WLDY06	WLDWY06	WLDW06	WLDD06	WLDD706	17	0,20	3
8	WLDMY08	WLDM08	WLDY08	WLDWY08	WLDW08	WLDD08	WLDD708	20		4
10	WLDMY10	WLDM10	WLDY10	WLDWY10	WLDW10	WLDD10	WLDD710	25	0,60	5
12	WLDMY12	WLDM12	WLDY12	WLDWY12	WLDW12	WLDD12	WLDD712			6
16	WLDMY16	WLDM16	WLDY16	WLDWY16	WLDW16	WLDD16	WLDD716	33	0,60	8
20	WLDMY20	WLDM20	WLDY20	WLDWY20	WLDW20	WLDD20	WLDD720			

CORPO SINGOLO					
d1 corpo	MESI	ANNI	SETTIMANE	GIORNI	GIORNI
6	WLDCM06	WLDCA06	WLDCS06	WLDCG06	WLDC706
8	WLDCM08	WLDCA08	WLDCS08	WLDCG08	WLDC708
10	WLDCM10	WLDCA10	WLDCS10	WLDCG10	WLDC710
12	WLDCM12	WLDCA12	WLDCS12	WLDCG12	WLDC712
16	WLDCM16	WLDCA16	WLDCS16	WLDCG16	WLDC716
20	WLDCM20	WLDCA20	WLDCS20	WLDCG20	WLDC720

INSERTO SINGOLO				
d1 corpo				
6	WLDIA06	WLDIN06	WLDIEA06	WLDIEN06
8	WLDIA08	WLDIN08	WLDIEA08	WLDIEN08
10	WLDIA10	WLDIN10	WLDIEA10	WLDIEN10
12	WLDIA12	WLDIN12	WLDIEA12	WLDIEN12
16	WLDIA16	WLDIN16	WLDIEA16	WLDIEN16
20	WLDIA20	WLDIN20	WLDIEA20	WLDIEN20

PER PRESSOFUSIONE = Specificare