

**SUPLEMENTO EJE
SALIDA "KX"
DIMENSIONES (mm)**

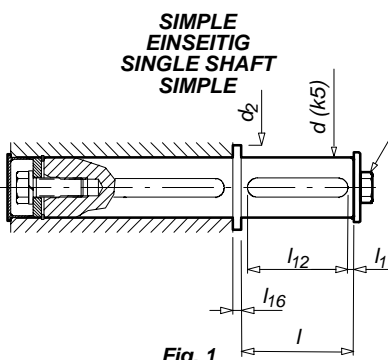
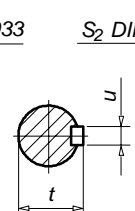


Fig. 1

**ZUSATZAUSRÜSTUNG
ABTRIEBSWELLE "KX"
ABMESSUNGEN (mm)**



**OUTPUT SHAFT
SUPPLEMENT "KX"
DIMENSIONS (mm)**

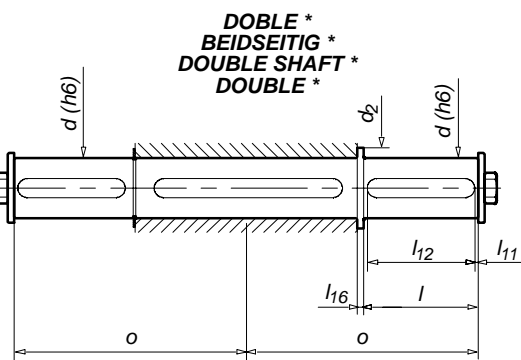


Fig. 3

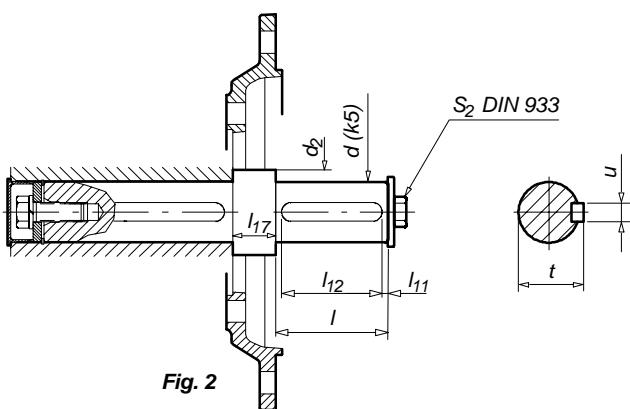


Fig. 2

* No apto para soportar cargas axiales elevadas (consultar)
 * Für grosse Axialbelastung nicht geeignet (auf Anfrage)
 * Unable to support high axial loads (to consult)
 * Pour des charges axiales élevées (nous consulter)

Tipo Typ Type Type	Código Referenz Ref. Réf.	d_2	l_{11}	l_{12}	l_{16}	l_{17}	s_2	σ	d	l	t	u
303	Fig. 1 (3077100000) Fig. 2 (3077100001) Fig. 3 (3077100120)	35	5	50	4	29	M10	124	30	60	33	8
353	Fig. 1 (3077010012) Fig. 2 (3077010013) Fig. 3 (3077010131)	40	5	70	4	27	M16	174	35	80	38	10
403	Fig. 1 (3077010010) Fig. 2 (3077010011) Fig. 3 (3077010130)	45	5	70	4	27	M16	174	40	80	43	12
453	Fig. 1 (3077110022) Fig. 2 (3077110023) Fig. 3 (3077110141)	50	5	90	7	40	M16	212	45	100	48.5	14
503	Fig. 1 (3077110020) Fig. 2 (3077110021) Fig. 3 (3077110140)	55	5	90	7	40	M16	212	50	100	53.5	14
553	Fig. 1 (3077030032) Fig. 2 (3077030033) Fig. 3 (3077030151)	60	5	110	7	39	M20	247	55	120	59	16
603	Fig. 1 (3077030030) Fig. 2 (3077030031) Fig. 3 (3077030150)	65	5	110	7	39	M20	247	60	120	64	18
653	Fig. 1 (3077040042) Fig. 2 (3077040043) Fig. 3 (3077040161)	70	7.5	125	10	57	M20	300	65	140	69	18
703	Fig. 1 (3077040040) Fig. 2 (3077040041) Fig. 3 (3077040160)	75	7.5	125	10	57	M20	300	70	140	74.5	20
803	Fig. 1 (3077060062) Fig. 2 (3077060063) Fig. 3 (3077060171)	85	7.5	155	10	51	M20	355	80	170	85	22
903	Fig. 1 (3077060060) Fig. 2 (3077060061) Fig. 3 (3077060170)	95	7.5	155	10	51	M24	355	90	170	95	25