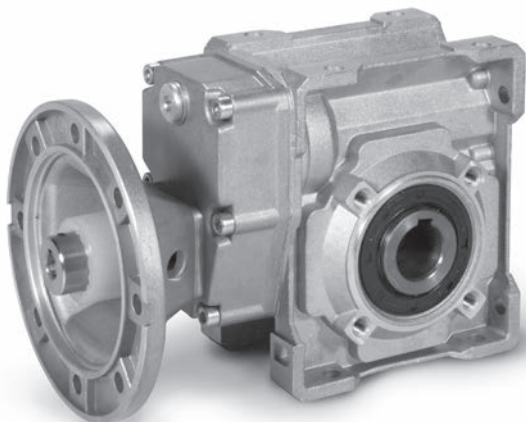
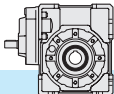

4.0
**RIDUTTORI A VITE
SENZA FINE CON
PRECOPPIA H**
**H HELICAL WORM
GEARBOXES**
**STIRNRAD-
SCHNECKENGETRIEBE H**

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10/2014



4.1 Caratteristiche

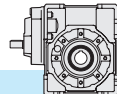
- La serie H presenta le stesse caratteristiche della serie X, ma la presenza della precoppia cilindrica in entrata consente la realizzazione di rapporti più elevati o, a parità di rapporto, rendimenti migliori.
- La struttura è composta dalla carcassa monoblocco del riduttore a vite serie XA sull'entrata del quale è fissato il corpo contenente il primo stadio di riduzione.
- La vite senza fine è in acciaio legato cementato-temprato ed è rettificata.
- Gli ingranaggi della prima riduzione hanno dentatura elicoidale con profilo rettificato.
- La corona ha il mozzo in ghisa con rapporto di fusione dell'anello in bronzo.
- Viene fornito l'albero uscita cavo di serie ed esiste un'ampia disponibilità di accessori:
seconda entrata, cuscinetti conici sulla corona, flangia uscita, albero lento con 1 o 2 sporgenze, limitatore di coppia con cavo passante, braccio di reazione.
- Le carcasse in ghisa sono vernicate BLU RAL5010 mentre quelle in alluminio sono sabbiate.

4.1 Characteristics

- *The H series has the same characteristics as the X series with the addition of a spur gear pre-stage at input which provides higher ratios or better efficiency under the same ratios.*
- *The structure is composed of a single piece housing for the XA gearbox , at the input side of this gearbox is fitted the housing containing the first stage reduction.*
- *The worm shaft is in case and quench-hardened alloy steel and ground.*
- *The gears of the first reduction have a helical toothing with ground profile.*
- *The worm wheel has a cast-iron hub provided with inserted cast-bronze ring.*
- *Hollow output shaft is supplied as standard. A broad range of accessories is available:*
second input, tapered roller bearings on the worm wheel, output flange, single or double extended output shaft, torque limiter with through hollow shaft.
- *Housings in cast-iron are painted BLUE RAL5010, whereas those in aluminium are sandblasted.*

4.1 Merkmale

- Die Serie H bietet die gleichen Eigenschaften wie die Serie X. Aufgrund der Stirnrad-Vorstufe bei der Serie H sind jedoch höhere Untersetzungen möglich oder man erhält bei gleichen Untersetzungen einen besseren Wirkungsgrad.
- Diese Ausführung besteht aus dem Blockgehäuse des Schneckengetriebes der Serie XA und einem an den antriebsseitig angebauten Gehäuse, welches die Stirnradvorstufe enthält.
- Die Schnecke ist aus einsatzgehärtetem/abgeschrecktem und daraufhin geschliffenen Legierungsstahl.
- Die Zahnräder der Vorstufe besitzen ein schrägverzahntes Stirnradprofil.
- Das Schneckenrad besteht aus einer Nabe aus Gusseisen und einem aufgeschleuderten Gussbronze-Ring.
- Zahlreiches Zubehör ist lieferbar:
zweite Antrieb, Kegelrollenlager auf Schneckenrad, Abtriebsflansch, Standard oder doppelseitig herausragende Abtriebswelle, Drehmomentbegrenzer mit durchgehender Welle, Drehmomentstütze.
- Gehäuse aus Gusseisen werden mit BLAU RAL5010 lackiert, Gehäuse aus Aluminium werden sandgestrahlt.



4.2 Designazione

4.2 Designation

4.2 Bezeichnung

Riduttore Gearbox Getriebe	Tipo entrata Input type Antriebsart	Grandezza Size Größe	Rapporto rid. Ratio Untersetzung	Predispos.att. mot. Motor coupling Motorschlüssel	Posizione di mont. Mounting position Einbaulage	Flangia in uscita. Output flange Abtriebsflansch	Limitatore di coppia. Torque limiter Drehmomentbegrenzer	Seconda entrata Additional input Zusatzzantrieb	H	BR	
H	A	50	30/1	P.A.M	B3	F1S	LD	SeA	H	BR	
Riduttore a vite senza fine Wormgearbox Schneckengetriebe	 	A F	40 50 63 75 90 110 130	30 40 60 80 100 120 160 200 260 320 400	56 63 71 80 90 100 112	B3, B6 B7, B8 V5, V6	 	 		 	

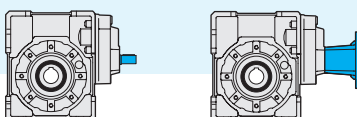
Tipo entrata

Input type

Antriebstyp

HA..

HF..



4.3 Lubrificazione e posizioni di montaggio

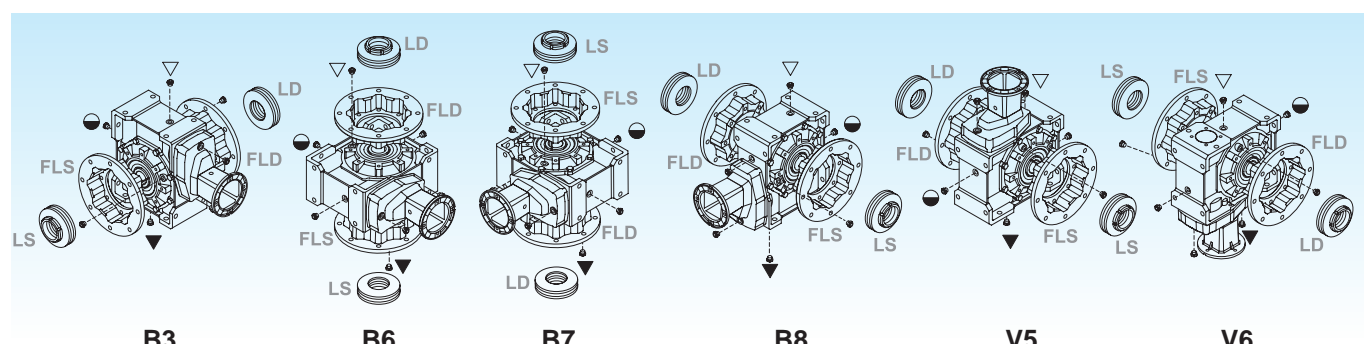
I riduttori a vite senza fine H sono forniti completi di lubrificante sintetico a base PAG con indice di viscosità ISO VG320. Si raccomanda di precisare sempre in fase di ordine, la posizione di lavoro desiderata.

4.3 Lubrication and mounting position

H worm gearboxes are supplied with PAG synthetic lubricant featuring an ISO VG320 viscosity class. Always specify the required mounting position when ordering.

4.3 Schmierung und Einbaulage

Schneckengetriebe der Serie H werden mit synthetischem Schmiermittel auf PAG Basis und Viskosität Index ISO VG320 geliefert. Im Auftrag bitte immer die gewünschte Einbaulage angeben.



▽ Carico e sfiato / Filling and breather
Einfüll und Entlüftung

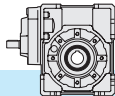
● Livello / Level / Ölstand

▼ Scarico / Drain / Ablass

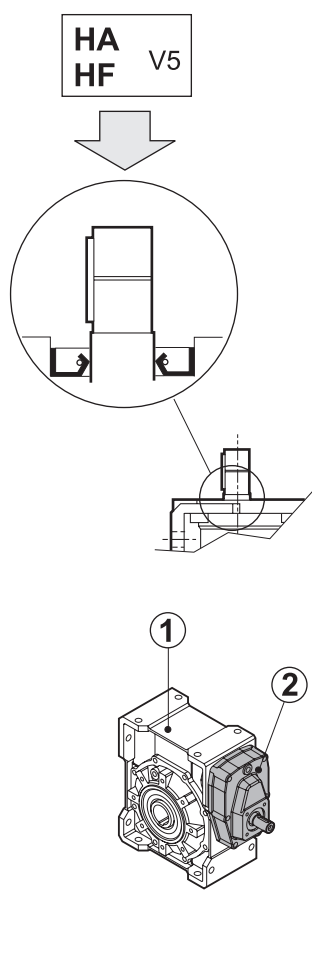
Nei corpi in alluminio 40, 50, 63, 75 è presente un solo tappo di riempimento olio.

Aluminium housings size 40, 50, 63 and 75 have one filling plug only.

Aluminiumgehäuse in den Größen 40, 50, 63 und 75 verfügen über Einfüllungsschraube.



4.3 Lubrificazione e posizioni di montaggio



4.3 Lubrication and mounting position

Attenzione! Nelle versioni HA e HF è indispensabile conoscere la posizione di lavoro in quanto nella configurazione V5 occorre posizionare in modo corretto il paraolio della vite per preservare la corretta lubrificazione della coppia d'ingranaggi cilindrici del primo stadio di riduzione.



Warning! It is fundamental to specify the mounting position specially when ordering HA and HF versions. This is because in the V5 configuration the oil seal on the worm shaft must be positioned properly to ensure the lubrication of the spur gearset of the first reduction stage.

Achtung! Bei den HA und HF Versionen ist die Information bez. die Einbaulage unbedingt erforderlich: in der V5 Bauform muss der Ölabdichtung auf der Schnecke korrekt eingebaut werden, um die Schmierung des Stirnradsets der ersten Stufe aufrechtzuhalten.

Q.tà olio / Oil quantity / Schmiermittelmenge [lt]				
Posizione di montaggio / Mounting position / Einbaulage				
	B3	B6 - B7	B8	V5 - V6
① H	40		0.040	
	50		0.080	
	63		0.160	
	75		0.260	
	90	1.1	0.9	1
	110	2.2	1.8	1.6
② H	130	3.6	3	2.5
				3.8
	B3	B6	B8	V5
	40		0.040	
	50		0.052	
	63		0.095	
	75		0.180	
	90		0.180	
	110		0.250	
	130		0.350	

Specificare sempre in fase di ordinazione la posizione di montaggio e la forma costruttiva.

Posizione morsettiera v. pag. 81
(PM=1; PM=2)

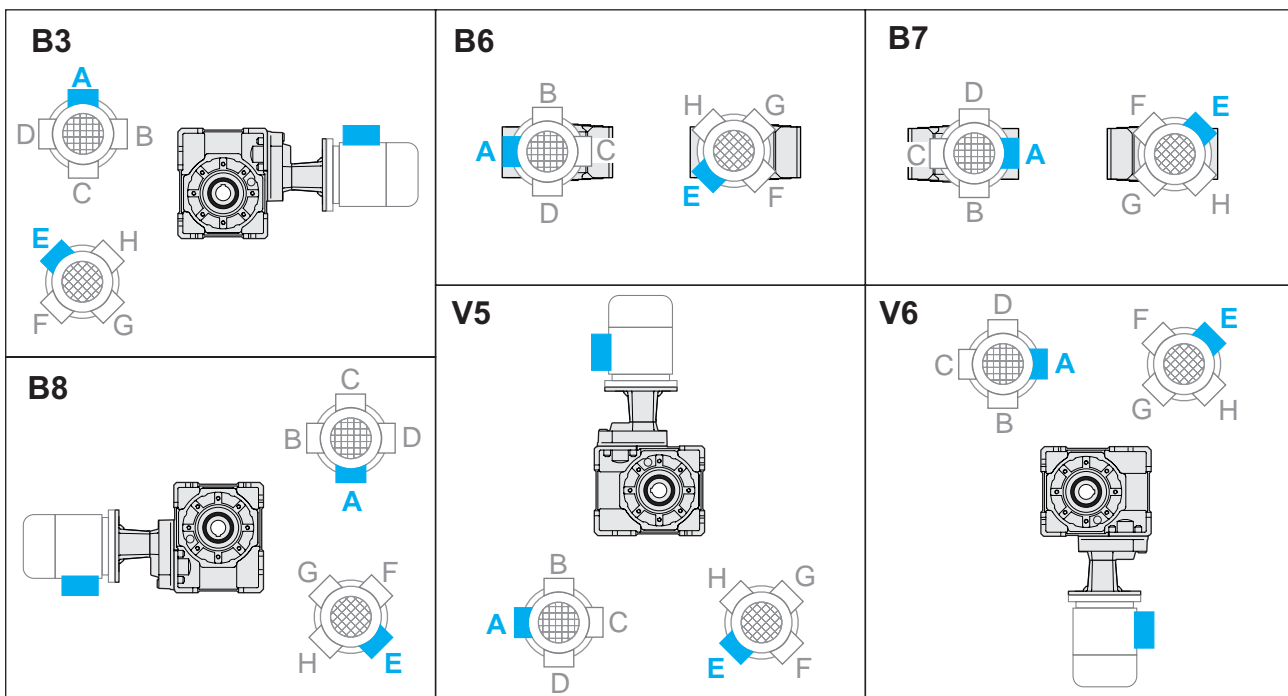
Mounting position always to be specified when ordering.
Terminal board position see page 81
(PM=1; PM=2)

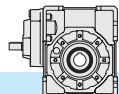
Bei der Bestellung immer die gewünschte Montageposition und Bauform angeben.
Lage der Klemmenkaste Seite 81
(PM=1; PM=2)

4.4 Posizione morsettiera

4.4 Terminal board position

4.4 Lage der Klemmenkaste





4.5 Dati tecnici

4.5 Technical data

4.5 Technische Daten

	n ₁ = 2800				HA		HF						
	i _n	n ₂ [min ⁻¹]	Rd	P _{t0}	T _{2M} [Nm]	P [kW]	T ₂ [Nm]	P ₁ [kW]	FS'	Input		IEC	
40  2.9	30	93	0.80	—	52	0.64	30	0.37	1.7	—	63	56	—
	40	70	0.77		53	0.50	39	0.37	1.4				
	60	47	0.72		53	0.36	37	0.25	1.4				
	80	35	0.70		50	0.26	47	0.25	1.1				
	100	28	0.65		44	0.20	40	0.18	1.1				
	120	23	0.61		55	0.22	45	0.18	1.2				
	160	18	0.57		52	0.17	40	0.13	1.3				
	200	14	0.51		47	0.13	47	0.13	1.0				
	260	11	0.47		42	0.10	38	0.09	1.1				
	320	9	0.45		39	0.08	44	0.09	0.9				
	400	7	0.42		31	0.05	52*	0.09	0.6*				

	n ₁ = 1400				HA		HF						
	i _n	n ₂ [min ⁻¹]	Rd	P _{t0}	T _{2M} [Nm]	P [kW]	T ₂ [Nm]	P ₁ [kW]	FS'	Input		IEC	
40  2.9	30	47	0.77	0.60	65	0.41	35	0.22	1.9	—	63	56	—
	40	35	0.75	0.60	65	0.32	45	0.22	1.5				
	60	23	0.69	0.50	62	0.23	62	0.22	1.0				
	80	18	0.66	0.40	60	0.17	47	0.13	1.3				
	100	14	0.61	0.40	52	0.12	46	0.11	1.1				
	120	12	0.57	0.30	66	0.14	60	0.13	1.1				
	160	9	0.52	0.30	62	0.11	62	0.11	1.0				
	200	7	0.47	0.30	58	0.09	58	0.09	1.0				
	260	5	0.43	0.20	46	0.06	46	0.06	1.1				
	320	4	0.41	0.20	44	0.05	53	0.06	0.8				
	400	3	0.38	0.20	33	0.03	64*	0.06	0.5*				

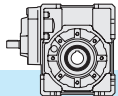
	n ₁ = 900				HA		HF						
	i _n	n ₂ [min ⁻¹]	Rd	P _{t0}	T _{2M} [Nm]	P [kW]	T ₂ [Nm]	P ₁ [kW]	FS'	Input		IEC	
40  2.9	30	30	0.76	—	66	0.27	31	0.13	2.1	—	63	56	—
	40	23	0.73		66	0.21	40	0.13	1.6				
	60	15	0.67		66	0.15	56	0.13	1.2				
	80	11	0.64		66	0.12	49	0.09	1.3				
	100	9	0.59		58	0.09	58	0.09	1.0				
	120	8	0.54		66	0.10	62	0.09	1.1				
	160	6	0.50		66	0.08	51	0.06	1.3				
	200	5	0.44		61	0.06	57	0.06	1.1				
	260	4	0.40		54	0.05	33	0.03	1.6				
	320	3	0.39		46	0.03	39	0.03	1.2				
	400	2	0.36		34	0.02	46*	0.03	0.7*				

	n ₁ = 500				HA		HF						
	i _n	n ₂ [min ⁻¹]	Rd	P _{t0}	T _{2M} [Nm]	P [kW]	T ₂ [Nm]	P ₁ [kW]	FS'	Input		IEC	
40  2.9	30	17	0.74	—	66	0.15	—	—	—	—	63	56	—
	40	13	0.71		66	0.12	—	—	—				
	60	8	0.66		66	0.09	—	—	—				
	80	6	0.62		66	0.07	—	—	—				
	100	5	0.57		66	0.06	—	—	—				
	120	4	0.52		66	0.06	—	—	—				
	160	3	0.48		66	0.04	—	—	—				
	200	2.5	0.42		66	0.04	—	—	—				
	260	2	0.38		60	0.03	—	—	—				
	320	1.5	0.36		48	0.02	—	—	—				
	400	1	0.34		35	0.01	—	—	—				

* **ATTENZIONE:** la coppia massima utilizzabile [T_{2M}] deve essere calcolata utilizzando il fattore di servizio: T_{2M} = T₂ x FS'

* **WARNING:** Maximum allowable torque [T_{2M}] must be calculated using the following service factor : T_{2M} = T₂ x FS'

* **ACHTUNG:** das max. anwendbare Drehmoment [T_{2M}] muss mit folgendem Betriebsfaktor berechnet werden: T_{2M} = T₂ x FS'



4.5 Dati tecnici

4.5 Technical data

4.5 Technische Daten

	n ₁ = 2800				HA		HF					
	i _n	n ₂ [min ⁻¹]	Rd	P _{t0}	T _{2M} [Nm]	P [kW]	T ₂ [Nm]	P ₁ [kW]	FS'	Input		IEC
50 Kg 4.7	30	93	0.81	—	91	1.10	62	0.75	1.5	71	63	56
	40	70	0.79		94	0.87	81	0.75	1.2			
	60	47	0.74		96	0.63	84	0.55	1.1			
	80	35	0.72		94	0.48	72	0.37	1.3			
	100	28	0.68		81	0.35	58	0.25	1.4			
	120	23	0.64		96	0.37	96	0.37	1.0			
	160	18	0.60		97	0.30	81	0.25	1.2			
	200	14	0.55		86	0.23	67	0.18	1.3			
	260	11	0.51		81	0.18	81	0.18	1.0			
	320	9	0.47		72	0.14	67	0.13	1.1			
	400	7	0.44		59	0.10	54	0.09	1.1			

	n ₁ = 1400				HA		HF					
	i _n	n ₂ [min ⁻¹]	Rd	P _{t0}	T _{2M} [Nm]	P [kW]	T ₂ [Nm]	P ₁ [kW]	FS'	Input		IEC
50 Kg 4.7	30	47	0.79	0.90	113	0.70	88	0.55	1.3	71	63	56
	40	35	0.76	0.80	116	0.56	116	0.55	1.0			
	60	23	0.71	0.70	116	0.40	108	0.37	1.1			
	80	18	0.68	0.60	114	0.31	93	0.25	1.2			
	100	14	0.63	0.50	97	0.22	97	0.22	1.0			
	120	12	0.59	0.50	107	0.22	107	0.22	1.0			
	160	9	0.55	0.40	115	0.19	108	0.18	1.1			
	200	7	0.50	0.40	102	0.15	89	0.13	1.1			
	260	5	0.46	0.40	90	0.11	90	0.11	1.0			
	320	4	0.42	0.30	83	0.09	83	0.09	1.0			
	400	3	0.40	0.30	65	0.06	65	0.06	0.9			

	n ₁ = 900				HA		HF					
	i _n	n ₂ [min ⁻¹]	Rd	P _{t0}	T _{2M} [Nm]	P [kW]	T ₂ [Nm]	P ₁ [kW]	FS'	Input		IEC
50 Kg 4.7	30	30	0.77	—	116	0.47	91	0.37	1.3	71	63	56
	40	23	0.75		116	0.37	116	0.37	1.0			
	60	15	0.69		116	0.26	110	0.25	1.1			
	80	11	0.66		116	0.21	101	0.18	1.2			
	100	9	0.61		108	0.17	85	0.13	1.3			
	120	8	0.57		116	0.16	94	0.13	1.3			
	160	6	0.53		116	0.13	116	0.13	1.0			
	200	5	0.48		112	0.11	91	0.09	1.2			
	260	4	0.44		107	0.09	107	0.09	1.0			
	320	3	0.40		90	0.07	82	0.06	1.1			
	400	2	0.38		65	0.04	48	0.03	1.4			

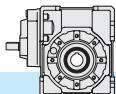
	n ₁ = 500				HA		HF					
	i _n	n ₂ [min ⁻¹]	Rd	P _{t0}	T _{2M} [Nm]	P [kW]	T ₂ [Nm]	P ₁ [kW]	FS'	Input		IEC
50 Kg 4.7	30	17	0.76	—	116	0.27	39	0.09	3.0	71	63	56
	40	13	0.73		116	0.21	50	0.09	2.3			
	60	8	0.67		116	0.15	69	0.09	1.7			
	80	6	0.64		116	0.12	88	0.09	1.3			
	100	5	0.59		116	0.10	101	0.09	1.1			
	120	4	0.54		116	0.09	112	0.09	1.0			
	160	3	0.50		116	0.08	138*	0.09	0.8			
	200	2.5	0.45		116	0.07	156*	0.09	0.7			
	260	2	0.41		114	0.06	184*	0.09	0.6*			
	320	1.5	0.38		95	0.04	208*	0.09	0.5*			
	400	1	0.35		69	0.03	244*	0.09	0.3*			

* ATTENZIONE: la coppia massima utilizzabile [T_{2M}] deve essere calcolata utilizzando il fattore di servizio: T_{2M} = T₂ x FS'

* WARNING: Maximum allowable torque [T_{2M}] must be calculated using the following service factor : T_{2M} = T₂ x FS'

* ACHTUNG: das max. anwendbare Drehmoment [T_{2M}] muss mit folgendem Betriebsfaktor berechnet werden: T_{2M} = T₂ x FS'





4.5 Dati tecnici

4.5 Technical data

4.5 Technische Daten

	n ₁ = 2800				HA		HF						
	i _n	n ₂ [min ⁻¹]	Rd	P _{t0}	T _{2M} [Nm]	P [kW]	T ₂ [Nm]	P ₁ [kW]	FS'	Input		IEC	
63  7.9	30	93	0.82	—	158	1.89	126	1.5	1.3	80	71	63	80
	40	70	0.80		164	1.50	164	1.5	1.0				
	60	47	0.76		170	1.10	170	1.1	1.0				
	80	35	0.74		181	0.90	151	0.75	1.2				
	100	28	0.71		150	0.62	133	0.55	1.1				
	120	23	0.66		177	0.66	148	0.55	1.2				
	160	18	0.62		186	0.55	186	0.55	1.0				
	200	14	0.57		147	0.37	147	0.37	1.0				
	260	11	0.53		142	0.30	118	0.25	1.2				
	320	9	0.51		138	0.25	138	0.25	1.0				
	400	7	0.46		115	0.18	115	0.18	1.0				

	n ₁ = 1400				HA		HF						
	i _n	n ₂ [min ⁻¹]	Rd	P _{t0}	T _{2M} [Nm]	P [kW]	T ₂ [Nm]	P ₁ [kW]	FS'	Input		IEC	
63  7.9	30	47	0.79	1.3	198	1.22	146	0.9	1.4	80	71	63	80
	40	35	0.77		203	0.96	190	0.9	1.1				
	60	23	0.72		203	0.69	163	0.55	1.2				
	80	18	0.70		211	0.55	211	0.55	1.0				
	100	14	0.67		181	0.40	169	0.37	1.1				
	120	12	0.61		213	0.43	185	0.37	1.1				
	160	9	0.57		220	0.35	156	0.25	1.4				
	200	7	0.52		177	0.25	177	0.25	1.0				
	260	5	0.48		175	0.20	154	0.18	1.1				
	320	4	0.46		160	0.16	130	0.13	1.2				
	400	3	0.41		126	0.11	150	0.13	0.8				

	n ₁ = 900				HA		HF						
	i _n	n ₂ [min ⁻¹]	Rd	P _{t0}	T _{2M} [Nm]	P [kW]	T ₂ [Nm]	P ₁ [kW]	FS'	Input		IEC	
63  7.9	30	30	0.78	—	220	0.89	186	0.75	1.2	80	71	63	80
	40	23	0.76		220	0.69	177	0.55	1.2				
	60	15	0.70		220	0.49	166	0.37	1.3				
	80	11	0.68		220	0.37	220	0.37	1.0				
	100	9	0.65		201	0.29	172	0.25	1.2				
	120	8	0.59		220	0.29	187	0.25	1.2				
	160	6	0.55		220	0.24	168	0.18	1.3				
	200	5	0.50		196	0.18	196	0.18	1.0				
	260	4	0.46		192	0.15	162	0.13	1.2				
	320	3	0.43		175	0.12	133	0.09	1.3				
	400	2	0.39		131	0.08	148	0.09	0.9				

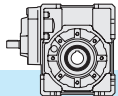
	n ₁ = 500				HA		HF						
	i _n	n ₂ [min ⁻¹]	Rd	P _{t0}	T _{2M} [Nm]	P [kW]	T ₂ [Nm]	P ₁ [kW]	FS'	Input		IEC	
63  7.9	30	17	0.76	—	220	0.50	79	0.18	2.8	80	71	63	80
	40	13	0.74		220	0.39	101	0.18	2.2				
	60	8	0.68		220	0.28	140	0.18	1.6				
	80	6	0.66		220	0.22	182	0.18	1.2				
	100	5	0.62		220	0.18	220	0.18	1.0				
	120	4	0.56		220	0.17	115	0.09	1.9				
	160	3	0.52		220	0.14	143	0.09	1.5				
	200	2.5	0.47		220	0.12	161	0.09	1.4				
	260	2	0.43		215	0.10	193	0.09	1.1				
	320	1.5	0.41		188	0.08	225	0.09	0.8				
	400	1	0.36		138	0.05	250*	0.09	0.6*				

* **ATTENZIONE:** la coppia massima utilizzabile [T_{2M}] deve essere calcolata utilizzando il fattore di servizio: T_{2M} = T₂ x FS'

* **WARNING:** Maximum allowable torque [T_{2M}] must be calculated using the following service factor : T_{2M} = T₂ x FS'

* **ACHTUNG:** das max. anwendbare Drehmoment [T_{2M}] muss mit folgendem Betriebsfaktor berechnet werden: T_{2M} = T₂ x FS'





4.5 Dati tecnici

4.5 Technical data

4.5 Technische Daten

	n ₁ = 2800				HA			HF					
	i _n	n ₂ [min ⁻¹]	Rd	P _{t0}	T _{2M} [Nm]	P [kW]	T ₂ [Nm]	P ₁ [kW]	FS'	Input		IEC	
75 Kg 13.3	30	93	0.82	—	236	2.81	185	2.2	1.3	90	80	71	90
	40	70	0.80		242	2.20	242	2.2	1.0				
	60	47	0.77		258	1.65	235	1.5	1.1				
	80	35	0.74		285	1.40	223	1.1	1.3				
	100	28	0.72		252	1.03	184	0.75	1.4				
	120	23	0.67		275	1.01	205	0.75	1.3				
	160	18	0.63		290	0.84	259	0.75	1.1				
	200	14	0.60		258	0.63	224	0.55	1.2				
	260	11	0.55		236	0.48	181	0.37	1.3				
	320	9	0.52		214	0.37	214	0.37	1.0				
	400	7	0.48		195	0.30	241	0.37	0.8				

	n ₁ = 1400				HA			HF					
	i _n	n ₂ [min ⁻¹]	Rd	P _{t0}	T _{2M} [Nm]	P [kW]	T ₂ [Nm]	P ₁ [kW]	FS'	Input		IEC	
75 Kg 13.3	30	47	0.80	1.9	295	1.80	295	1.8	1.0	90	80	71	90
	40	35	0.78		319	1.50	319	1.5	1.0				
	60	23	0.73		329	1.10	329	1.1	1.0				
	80	18	0.71		350	0.90	350	0.9	1.0				
	100	14	0.68		305	0.66	255	0.55	1.2				
	120	12	0.62		331	0.65	280	0.55	1.2				
	160	9	0.58		348	0.55	348	0.55	1.0				
	200	7	0.55		307	0.41	277	0.37	1.1				
	260	5	0.50		279	0.31	223	0.25	1.3				
	320	4	0.47		256	0.25	256	0.25	1.0				
	400	3	0.43		213	0.18	300*	0.25	0.7*				

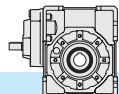
	n ₁ = 900				HA			HF					
	i _n	n ₂ [min ⁻¹]	Rd	P _{t0}	T _{2M} [Nm]	P [kW]	T ₂ [Nm]	P ₁ [kW]	FS'	Input		IEC	
75 Kg 13.3	30	30	0.78	—	338	1.35	275	1.1	1.2	90	80	71	90
	40	23	0.76		350	1.10	350	1.1	1.0				
	60	15	0.71		343	0.75	343	0.75	1.0				
	80	11	0.69		350	0.60	321	0.55	1.1				
	100	9	0.66		339	0.49	258	0.37	1.3				
	120	8	0.60		350	0.46	281	0.37	1.2				
	160	6	0.56		350	0.37	350	0.37	1.0				
	200	5	0.52		339	0.31	277	0.25	1.2				
	260	4	0.48		307	0.24	233	0.18	1.3				
	320	3	0.45		282	0.18	282	0.18	1.0				
	400	2	0.40		221	0.13	307*	0.18	0.7*				

	n ₁ = 500				HA			HF					
	i _n	n ₂ [min ⁻¹]	Rd	P _{t0}	T _{2M} [Nm]	P [kW]	T ₂ [Nm]	P ₁ [kW]	FS'	Input		IEC	
75 Kg 13.3	30	17	0.77	—	350	0.80	110	0.25	3.2	90	80	71	90
	40	13	0.74		350	0.62	142	0.25	2.5				
	60	8	0.69		350	0.44	198	0.25	1.8				
	80	6	0.67		350	0.34	254	0.25	1.4				
	100	5	0.63		350	0.29	303	0.25	1.2				
	120	4	0.57		350	0.27	325	0.25	1.1				
	160	3	0.53		350	0.22	291	0.18	1.2				
	200	2.5	0.49		350	0.19	348	0.18	1.0				
	260	2	0.45		345	0.16	200	0.09	1.7				
	320	1.5	0.42		303	0.12	231	0.09	1.3				
	400	1	0.38		232	0.08	258	0.09	0.9				

* ATTENZIONE: la coppia massima utilizzabile [T_{2M}] deve essere calcolata utilizzando il fattore di servizio: T_{2M} = T₂ x FS'

* WARNING: Maximum allowable torque [T_{2M}] must be calculated using the following service factor : T_{2M} = T₂ x FS'

* ACHTUNG: das max. anwendbare Drehmoment [T_{2M}] muss mit folgendem Betriebsfaktor berechnet werden: T_{2M} = T₂ x FS'



4.5 Dati tecnici

4.5 Technical data

4.5 Technische Daten

	n ₁ = 2800				HA		HF						
	i _n	n ₂ [min ⁻¹]	Rd	P _{t0}	T _{2M} [Nm]	P [kW]	T ₂ [Nm]	P ₁ [kW]	FS'	Input		IEC	
90  27.2	30	93	0.83	—	381	4.48	255	3	1.5	90	80	71	90
	40	70	0.82		396	3.56	334	3	1.2				
	60	47	0.78		410	2.57	352	2.2	1.2				
	80	35	0.76		456	2.20	456	2.2	1.0				
	100	28	0.74		416	1.66	377	1.5	1.1				
	120	23	0.69		439	1.54	439	1.5	1.0				
	160	18	0.65		467	1.31	392	1.1	1.2				
	200	14	0.62		427	1.01	317	0.75	1.3				
	260	11	0.58		384	0.75	384	0.75	1.0				
	320	9	0.55		360	0.60	329	0.55	1.1				
	400	7	0.50		318	0.47	252	0.37	1.3				

	n ₁ = 1400				HA		HF						
	i _n	n ₂ [min ⁻¹]	Rd	P _{t0}	T _{2M} [Nm]	P [kW]	T ₂ [Nm]	P ₁ [kW]	FS'	Input		IEC	
90  27.2	30	47	0.81	2.1	482	2.92	297	1.8	1.6	90	80	71	90
	40	35	0.79		495	2.30	388	1.8	1.3				
	60	23	0.75		506	1.65	460	1.5	1.1				
	80	18	0.72		554	1.40	434	1.1	1.3				
	100	14	0.70		505	1.06	429	0.9	1.2				
	120	12	0.64		531	1.01	473	0.9	1.1				
	160	9	0.60		560	0.85	494	0.75	1.1				
	200	7	0.57		510	0.66	428	0.55	1.2				
	260	5	0.53		454	0.49	345	0.37	1.3				
	320	4	0.50		424	0.39	402	0.37	1.1				
	400	3	0.45		367	0.29	314	0.25	1.2				

	n ₁ = 900				HA		HF						
	i _n	n ₂ [min ⁻¹]	Rd	P _{t0}	T _{2M} [Nm]	P [kW]	T ₂ [Nm]	P ₁ [kW]	FS'	Input		IEC	
90  27.2	30	30	0.79	—	550	2.18	379	1.5	1.5	90	80	71	90
	40	23	0.77		560	1.71	492	1.5	1.1				
	60	15	0.73		560	1.21	510	1.1	1.1				
	80	11	0.70		560	0.94	447	0.75	1.3				
	100	9	0.68		560	0.78	534	0.75	1.1				
	120	8	0.61		560	0.72	430	0.55	1.3				
	160	6	0.58		560	0.57	533	0.55	1.1				
	200	5	0.54		560	0.49	426	0.37	1.3				
	260	4	0.50		501	0.37	501	0.37	1.0				
	320	3	0.47		466	0.29	399	0.25	1.2				
	400	2	0.42		381	0.21	320	0.18	1.2				

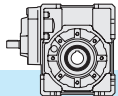
	n ₁ = 500				HA		HF						
	i _n	n ₂ [min ⁻¹]	Rd	P _{t0}	T _{2M} [Nm]	P [kW]	T ₂ [Nm]	P ₁ [kW]	FS'	Input		IEC	
90  27.2	30	17	0.77	—	560	1.26	111	0.25	5.0	90	80	71	90
	40	13	0.75		560	0.97	144	0.25	3.9				
	60	8	0.70		560	0.69	202	0.25	2.8				
	80	6	0.68		560	0.54	259	0.25	2.2				
	100	5	0.65		560	0.45	310	0.25	1.8				
	120	4	0.58		560	0.42	334	0.25	1.7				
	160	3	0.54		560	0.34	416	0.25	1.3				
	200	2.5	0.51		560	0.29	488	0.25	1.1				
	260	2	0.47		560	0.24	417	0.18	1.3				
	320	1.5	0.44		517	0.19	485	0.18	1.1				
	400	1	0.39		401	0.13	269	0.09	1.5				

* **ATTENZIONE:** la coppia massima utilizzabile [T_{2M}] deve essere calcolata utilizzando il fattore di servizio: $T_{2M} = T_2 \times FS'$

* **WARNING:** Maximum allowable torque [T_{2M}] must be calculated using the following service factor : $T_{2M} = T_2 \times FS'$

* **ACHTUNG:** das max. anwendbare Drehmoment [T_{2M}] muss mit folgendem Betriebsfaktor berechnet werden: $T_{2M} = T_2 \times FS'$





4.5 Dati tecnici

4.5 Technical data

4.5 Technische Daten

	n ₁ = 2800				HA			HF					
	i _n	n ₂ [min ⁻¹]	Rd	P _{t0}	T _{2M} [Nm]	P [kW]	T ₂ [Nm]	P ₁ [kW]	FS'	Input		IEC	
110 Kg 48.8	30	93	0.84	—	641	7.50	641	7.5	1.0	112 100	90	80	112 100
	40	70	0.82		658	5.85	619	5.5	1.1				
	60	47	0.79		698	4.30	649	4	1.1				
	80	35	0.77		782	3.71	632	3	1.2				
	100	28	0.75		727	2.83	566	2.2	1.3				
	120	23	0.70		754	2.61	634	2.2	1.2				
	160	18	0.67		807	2.20	807	2.2	1.0				
	200	14	0.65		749	1.70	661	1.5	1.1				
	260	11	0.60		646	1.21	589	1.1	1.1				
	320	9	0.57		611	0.98	469	0.75	1.3				
	400	7	0.53		545	0.75	545	0.75	1.0				

	n ₁ = 1400				HA			HF					
	i _n	n ₂ [min ⁻¹]	Rd	P _{t0}	T _{2M} [Nm]	P [kW]	T ₂ [Nm]	P ₁ [kW]	FS'	Input		IEC	
110 Kg 48.8	30	47	0.82	3.2	807	4.83	668	4	1.2	112 100	90	80	112 100
	40	35	0.80		825	3.78	655	3	1.3				
	60	23	0.76		864	2.76	689	2.2	1.3				
	80	18	0.74		957	2.37	887	2.2	1.1				
	100	14	0.72		884	1.80	884	1.8	1.0				
	120	12	0.66		916	1.70	809	1.5	1.1				
	160	9	0.62		970	1.42	749	1.1	1.3				
	200	7	0.60		896	1.10	896	1.1	1.0				
	260	5	0.55		743	0.75	743	0.75	1.0				
	320	4	0.52		722	0.64	624	0.55	1.2				
	400	3	0.47		644	0.48	705	0.55	0.9				

	n ₁ = 900				HA			HF					
	i _n	n ₂ [min ⁻¹]	Rd	P _{t0}	T _{2M} [Nm]	P [kW]	T ₂ [Nm]	P ₁ [kW]	FS'	Input		IEC	
110 Kg 48.8	30	30	0.80	—	922	3.61	766	3	1.2	112 100	90	80	112 100
	40	23	0.78		937	2.82	732	2.2	1.3				
	60	15	0.74		970	2.06	849	1.8	1.1				
	80	11	0.72		970	1.59	912	1.5	1.1				
	100	9	0.69		970	1.32	811	1.1	1.2				
	120	8	0.63		970	1.21	884	1.1	1.1				
	160	6	0.60		970	0.96	758	0.75	1.3				
	200	5	0.57		970	0.81	902	0.75	1.1				
	260	4	0.52		846	0.60	779	0.55	1.1				
	320	3	0.49		794	0.48	616	0.37	1.3				
	400	2	0.45		700	0.37	700	0.37	1.0				

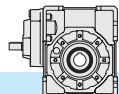
	n ₁ = 500				HA			HF					
	i _n	n ₂ [min ⁻¹]	Rd	P _{t0}	T _{2M} [Nm]	P [kW]	T ₂ [Nm]	P ₁ [kW]	FS'	Input		IEC	
110 Kg 48.8	30	17	0.78	—	970	2.16	336	0.75	2.9	112 100	90	80	112 100
	40	13	0.76		970	1.67	437	0.75	2.2				
	60	8	0.72		970	1.18	616	0.75	1.6				
	80	6	0.69		970	0.92	792	0.75	1.2				
	100	5	0.67		970	0.75	970	0.75	1.0				
	120	4	0.60		970	0.71	754	0.55	1.3				
	160	3	0.56		970	0.57	933	0.55	1.1				
	200	2.5	0.53		970	0.48	754	0.37	1.3				
	260	2	0.49		955	0.39	900	0.37	1.1				
	320	1.5	0.46		889	0.32	700	0.25	1.3				
	400	1	0.41		727	0.23	568	0.18	1.3				

* ATTENZIONE: la coppia massima utilizzabile [T_{2M}] deve essere calcolata utilizzando il fattore di servizio: $T_{2M} = T_2 \times FS'$

* WARNING: Maximum allowable torque [T_{2M}] must be calculated using the following service factor : $T_{2M} = T_2 \times FS'$

* ACHTUNG: das max. anwendbare Drehmoment [T_{2M}] muss mit folgendem Betriebsfaktor berechnet werden: $T_{2M} = T_2 \times FS'$





4.5 Dati tecnici

4.5 Technical data

4.5 Technische Daten

	n ₁ = 2800				HA		HF					
	i _n	n ₂ [min ⁻¹]	Rd	P _{t0}	T _{2M} [Nm]	P [kW]	T ₂ [Nm]	P ₁ [kW]	FS'	Input		IEC
130  60	30	93	0.85	—	976	11.22	652	7.5	1.5	112 100	90	80
	40	70	0.84		994	8.67	860	7.5	1.2			
	60	47	0.80		1086	6.63	900	5.5	1.2			
	80	35	0.78		1216	5.71	1171	5.5	1.0			
	100	28	0.78		1170	4.40	1064	4.0	1.1			
	120	23	0.72		1203	4.08	1179	4	1.0			
	160	18	0.70		1306	3.42	1146	3	1.1			
	200	14	0.67		1175	2.57	1005	2.2	1.2			
	260	11	0.64		1008	1.78	851	1.5	1.2			
	320	9	0.61		971	1.46	732	1.1	1.3			
	400	7	0.57		889	1.14	855	1.1	1.0			

	n ₁ = 1400				HA		HF					
	i _n	n ₂ [min ⁻¹]	Rd	P _{t0}	T _{2M} [Nm]	P [kW]	T ₂ [Nm]	P ₁ [kW]	FS'	Input		IEC
130  60	30	47	0.83	4.9	1231	7.3	928	5.5	1.3	112 100	90	80
	40	35	0.81		1238	5.6	1216	5.5	1.0			
	60	23	0.77		1375	4.3	1279	4	1.1			
	80	18	0.75		1472	3.7	1194	3	1.2			
	100	14	0.74		1413	2.8	1111	2.2	1.3			
	120	12	0.68		1407	2.6	1191	2.2	1.2			
	160	9	0.65		1517	2.2	1517	2.2	1.0			
	200	7	0.62		1353	1.6	1269	1.5	1.1			
	260	5	0.58		1219	1.1	1219	1.1	1.0			
	320	4	0.55		1182	0.9	1182	0.9	1.0			
	400	3	0.51		1136	0.7	893	0.55	1.3			

	n ₁ = 900				HA		HF					
	i _n	n ₂ [min ⁻¹]	Rd	P _{t0}	T _{2M} [Nm]	P [kW]	T ₂ [Nm]	P ₁ [kW]	FS'	Input		IEC
130  60	30	30	0.81	—	1424	5.5	774	3	1.8	112 100	90	80
	40	23	0.80		1429	4.2	1019	3	1.4			
	60	15	0.75		1520	3.2	1433	3	1.1			
	80	11	0.72		1694	2.8	1345	2.2	1.3			
	100	9	0.72		1726	2.3	1681	2.2	1.0			
	120	8	0.64		1632	2.0	1508	1.85	1.1			
	160	6	0.61		1723	1.7	1553	1.5	1.1			
	200	5	0.58		1542	1.3	1354	1.1	1.1			
	260	4	0.54		1282	0.87	1102	0.75	1.2			
	320	3	0.51		1298	0.75	1299	0.75	1.0			
	400	2	0.47		1126	0.56	1097	0.55	1.0			

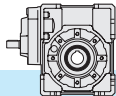
	n ₁ = 500				HA		HF					
	i _n	n ₂ [min ⁻¹]	Rd	P _{t0}	T _{2M} [Nm]	P [kW]	T ₂ [Nm]	P ₁ [kW]	FS'	Input		IEC
130  60	30	17	0.78	—	1659	3.7	335	0.75	4.9	112 100	90	80
	40	13	0.76		1616	2.8	435	0.75	3.7			
	60	8	0.72		1786	2.2	619	0.75	2.9			
	80	6	0.70		1819	1.7	802	0.75	2.3			
	100	5	0.69		1821	1.4	988	0.75	1.8			
	120	4	0.61		1816	1.3	1049	0.75	1.7			
	160	3	0.57		1796	1.0	1306	0.75	1.4			
	200	2.5	0.54		1723	0.84	1547	0.75	1.1			
	260	2	0.50		1485	0.60	1366	0.55	1.1			
	320	1.5	0.47		1392	0.48	1063	0.37	1.3			
	400	1	0.44		1282	0.38	1244	0.37	1.0			

* **ATTENZIONE:** la coppia massima utilizzabile [T_{2M}] deve essere calcolata utilizzando il fattore di servizio: $T_{2M} = T_2 \times FS'$

* **WARNING:** Maximum allowable torque [T_{2M}] must be calculated using the following service factor : $T_{2M} = T_2 \times FS'$

* **ACHTUNG:** das max. anwendbare Drehmoment [T_{2M}] muss mit folgendem Betriebsfaktor berechnet werden: $T_{2M} = T_2 \times FS'$





4.6 **Momenti d'inerzia [Kg·cm²]**
(riferiti all'albero veloce in entrata)

4.6 **Moments of inertia [Kg·cm²]**
(referred to input shaft)

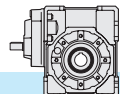
4.6 **Trägheitsmoment [Kg·cm²]**
(bez. Antriebswelle)

H40	i _n	HA	HF	
			B5 - B14	
			IEC 56	IEC 63
30	0.080		0.125	0.125
40	0.079		0.123	0.124
60	0.077		0.122	0.123
80	0.076		0.120	0.121
100	0.075		0.120	0.120
120	0.077		0.121	0.122
160	0.075		0.120	0.120
200	0.075		0.120	0.120
260	0.074		0.119	0.119
320	0.074		0.119	0.119
400	0.074		0.119	0.119

H50	i _n	HA	HF	
			B5 - B14	
			IEC 56	IEC 63
30	0.161		0.208	0.366
40	0.156		0.203	0.361
60	0.152		0.199	0.357
80	0.148		0.194	0.352
100	0.147		0.194	0.352
120	0.150		0.197	0.355
160	0.146		0.193	0.351
200	0.141		0.188	0.346
260	0.138		0.185	0.343
320	0.138		0.185	0.343
400	0.138		0.185	0.343

H63	i _n	HA	HF	
			B5 - B14	
			IEC 63	IEC 71
30	0.405		0.639	0.656
40	0.392		0.626	0.643
60	0.383		0.617	0.634
80	0.364		0.598	0.615
100	0.362		0.596	0.613
120	0.377		0.612	0.628
160	0.361		0.595	0.612
200	0.360		0.595	0.611
260	0.354		0.588	0.605
320	0.354		0.588	0.605
400	0.354		0.588	0.605

H75	i _n	HA	HF	
			B5 - B14	
			IEC 71	IEC 80
30	0.865		1.643	1.778
40	0.835		1.613	1.748
60	0.813		1.592	1.726
80	0.777		1.556	1.690
100	0.773		1.551	1.686
120	0.801		1.579	1.714
160	0.770		1.548	1.683
200	0.769		1.547	1.682
260	0.751		1.530	1.664
320	0.751		1.530	1.664
400	0.751		1.529	1.664



4.6 **Momenti d'inerzia [Kg·cm²]**
(riferiti all'albero veloce in entrata)

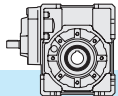
4.6 **Moments of inertia [Kg·cm²]**
(referred to input shaft)

4.6 **Trägheitsmoment [Kg·cm²]**
(bez. Antriebswelle)

H90	i _n	HA	HF		
			B5		B5 - B14
			IEC 71	IEC 80	IEC 90
	30		1.064		
	40		1.000		
	60		0.955		
	80		0.845		
	100		0.836		
	120		0.927		
	160		0.829		
	200		0.827		
	260		0.784		
	320		0.783		
	400		0.783		
			1.561	1.695	2.773

H110	i _n	HA	HF		
			B5		B5 - B14
			IEC 80	IEC 90	IEC 110-112
	30		2.558		
	40		2.379		
	60		2.251		
	80		1.958		
	100		1.933		
	120		2.175		
	160		1.915		
	200		1.909		
	260		1.779		
	320		1.778		
	400		1.777		
			3.945	3.873	5.644

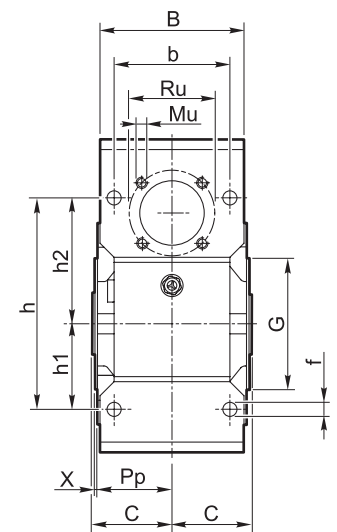
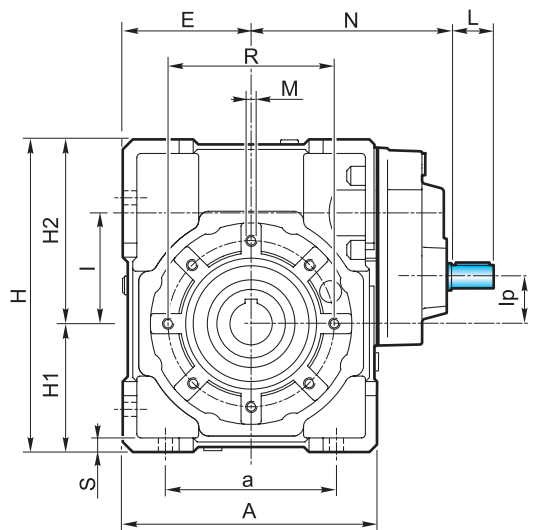
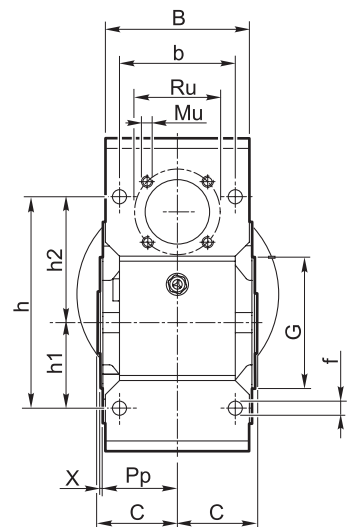
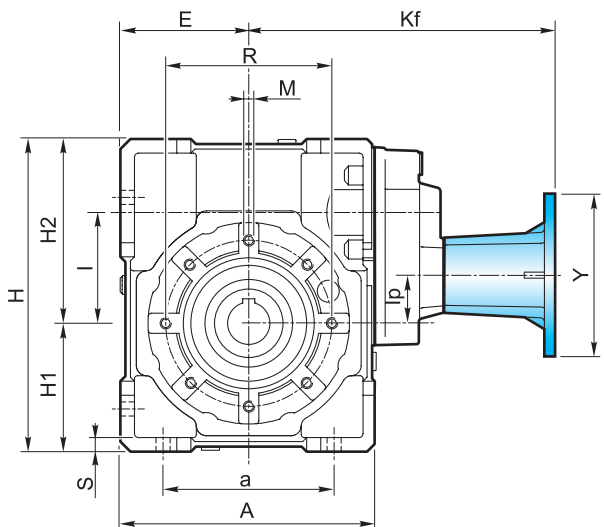
H130	i _n	HA	HF		
			B5		
			IEC 80	IEC 90	IEC 110-112
	30		5.64		
	40		5.15		
	60		4.81		
	80		4.15		
	100		4.07		
	120		4.60		
	160		4.03		
	200		4.01		
	260		3.75		
	320		3.74		
	400		3.74		
			6.00	8.32	9.93
			6.00	8.32	9.93

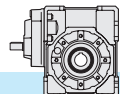


4.7 Dimensioni

4.7 Dimensions

4.7 Abmessungen

HA**HF**



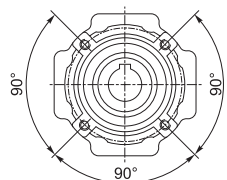
4.7 Dimensioni

4.7 Dimensions

4.7 Abmessungen

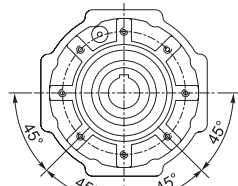
Flangia pendolare / Shaft-mounted flange / Aufsteckflansch

40 - 50



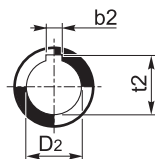
4 Fori / Holes / Bohrungen

63 - 75 - 90 - 110 - 130

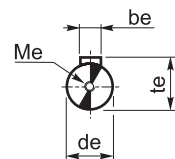


8 Fori / Holes / Bohrungen

Albero uscita cavo
Output hollow shaft
Abtriebshohlwelle



Albero entrata
Input shaft
Antriebswelle



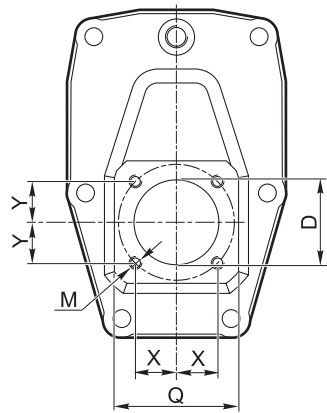
H	A	a	B	b	b _e	b ₂		C	d _e j6	D ₂ H7	E	f	G h8	H	H ₁	H ₂	h	h ₁	h ₂	
40	105	70	71	60	3	6	6	39	9	18	19	50	6.5	60	125	50	75	90	35	55
50	125	80	85	70	4	8	8	46	11	25	24	60	8.5	70	150	60	90	104	40	64
63	147	100	103	85	5	8	—	56	14	25	—	72	9	80	182	72	110	130	50	80
75	176	120	112	90	6	8	8	60	19	28	30	86	11	95	219.5	86	133.5	153	60	93
90	203	140	130	100	6	10	—	70	19	35	—	103	13	110	248.5	103	145.5	172	70	102
110	252.5	170	143	115	8	12	—	77.5	24	42	—	127.5	14	130	310.5	127.5	183	210	85	125
130	292.5	200	155	120	8	14	14	85	24	45	48	147.5	15	180	355	147.5	207.5	240	100	140

H	I	I _p	L	M	M _e	M _u	N	P _p	R	R _u	S	t _e	t ₂		X
40	40	5	15	M6x10	M4x12	M5x10	91.5	36.5	75	42.4	6	10.2	20.8	21.8	1.5
50	50	10	20	M8x10	M4x12	M6x10	104.5	43.5	85	53.7	7	12.5	28.3	27.3	1.5
63	63	16.5	25	M8x14	M4x10	M6x12	121	53	95	60.8	8	16	28.3	—	2
75	75	22	30	M8x14	M6x16	M8x12	147.75	57	115	70.7	10	21.5	31.3	33.3	2
90	90	37	30	M10x18	M6x16	M8x14	157.75	67	130	70.7	12	21.5	38.3	—	2
110	110	47	40	M10x18	M8x22	M10x18	196.5	74	165	85.0	14	27	45.3	—	2.5
130	130	55	50	M12x20	M8x14	M10x16	240	81	215	104	15	27	48.8	51.8	3

Dimensioni attacco flangia entrata

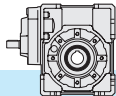
Dimensions of the input mounting flange

Abmessungen des Eintriebsflansches



H	D	M	Q	X	Y
40	26	M5x9	40	12.5	12.5
50	32	M5x9	45	15	15
63	40	M6x12	53	19	19
75	47	M6x12	62	21.5	21.5
90	47	M6x12	62	21.5	21.5
110	52	M8x15	75	25	25
130	62	M10x17	92	30	30



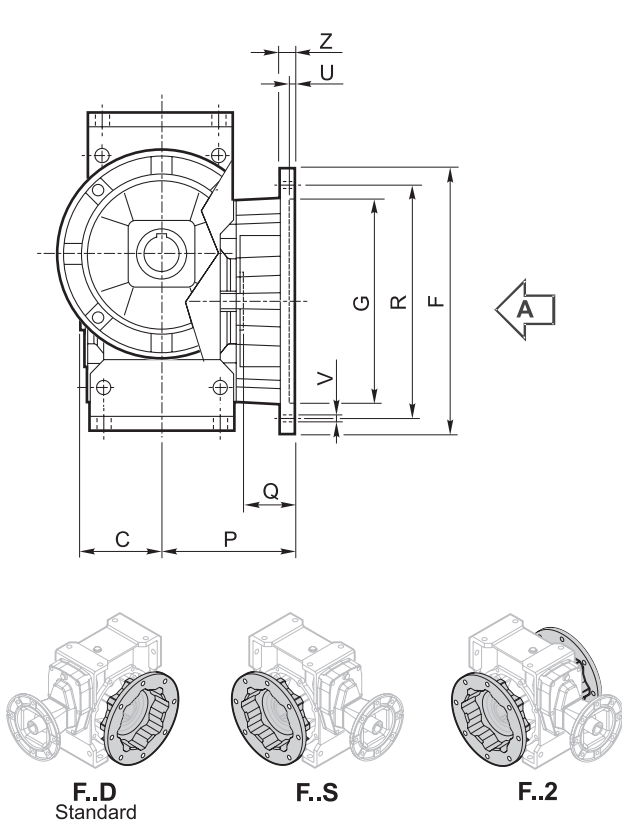


4.7 Dimensioni

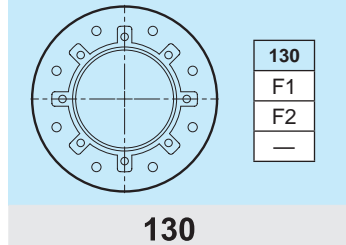
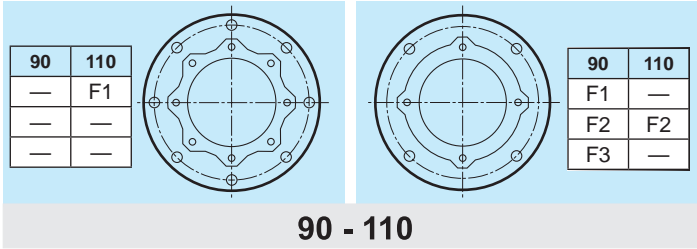
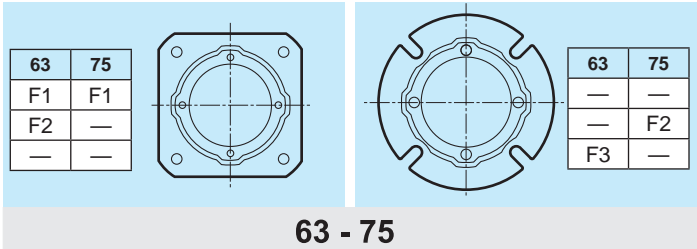
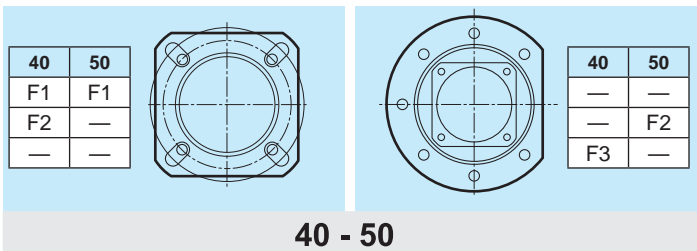
Flangia uscita / Output flange / Abtriebsflansch

4.7 Dimensions

4.7 Abmessungen



Vista da A / View from A / Ansicht von A

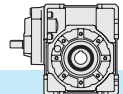


Tipo Type Typ	C	F	G H8	P	Q	R	U	V			Z
										\emptyset	
40	39		85	60	28	75-90	4	n° 4			9
			85	60	58	75-90	4	n° 4			9
			140	95	41	115	5		n° 7		10
50	46		94	70	44	85-100	5	n° 4			11
			160	110	43	130	5		n° 7		11
63	56		142	115	26	150	5	n° 4			11
			142	115	56	150	5	n° 4			11
			160	110	24.5	130	5	n° 4			11
75	60		160	130	51	165	5	n° 4			13
			160	110	30	130	6	n° 4			11
90	70		200	152	41	175	5	n° 4			13
			200	152	81	175	5	n° 4			13
			200	130	40	165	6	n° 4			11
110	77.5		260	170	53.5	230	6		n° 8		13
			250	180	72.5	215	5	n° 4			15
130	85		320	180	55	255	7		n° 8 *		16
			300	230		265					16

* Foratura ruotata di 22.5°

* Drilling turned of 22.5°

* Durchbohrung 22.5° versetzt

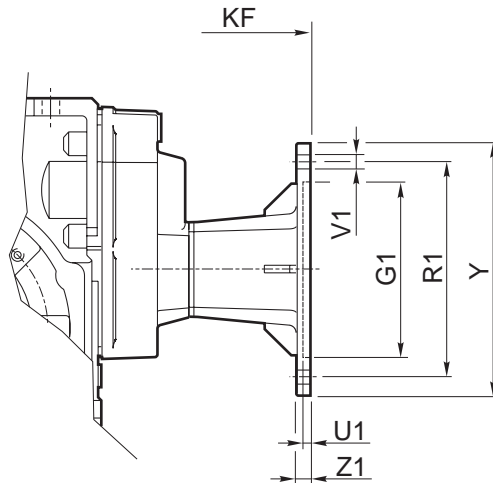
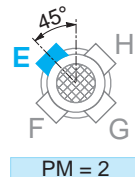
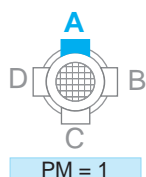
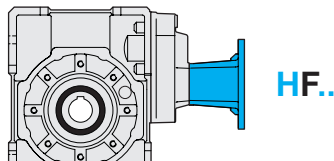


4.7 Dimensioni

4.7 Dimensions

4.7 Abmessungen

Flangia entrata / Input flange / Antriebsflansch

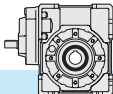


HF	IEC	PM		G_1 H7	K_F	R_1	U_1	\emptyset	V_1			Y	Z1	
		1	2						\emptyset	V_1 1	V_1 2	V_1 3		
40	56 B5	•	•	80	129.5	100	3.5	7		8			120	8
	56 B14		•	50	129.5	65	3.5	6			4		80	8
	63 B5	•	•	95	132.5	115	4	9		8			140	10
	63 B14	•	•	60	132.5	75	3.5	6		8			90	8
50	56 B5	•	•	80	148.5	100	3.5	7		8			120	8
	63 B5	•	•	95	151.5	115	4	9		8			140	10
	63 B14	•	•	60	151.5	75	3.5	6		8			90	8
	71 B5	•	•	110	158.5	130	4.5	9		8			160	10
	71 B14	•	•	70	158.5	85	4	7		8			105	10
63	63 B5	•	•	95	173	115	4	9		8			140	10
	71 B5	•	•	110	180	130	4.5	9		8			160	10
	71 B14		•	70	180	85	3.5	7			4		105	10
	80 B5	•	•	130	190	165	4.5	11		8			200	10
	80 B14	•	•	80	190	100	4	7		8			120	10
75	71 B5	•	•	110	221.5	130	4.5	9		8			160	10
	80/90 B5	•	•	130	232	165	4.5	11		8			200	10
	80 B14	•	•	80	222	100	4	7		8			120	10
	90 B14	•	•	95	232	115	4	9		8			140	10
90	71 B5	•	•	110	221.5	130	4.5	9		8			160	10
	80/90 B5	••	•	130	242	165	4.5	11		8			200	10
	80 B14	•	•	80	232	100	4	7		8			120	10
	90 B14	•	•	95	242	115	4	9		8			140	10
110	80/90 B5	•	•	130	294.5	165	4.5	11		8			200	10
	90 B14		•	95	294.5	115	4	9			4		140	10
	100/112 B5	•	•	180	304.5	215	5	14		8			250	14
	100/112 B14	•	•	110	304.5	130	4.5	9		8			160	10
130	80/90 B5	•		130	345.5	165	4.5	11	4				200	12
	100/112 B5	•		180	355.5	215	5	14	4				250	14

N.B.: Il montaggio STD di $P_M=2$ solo quando non è possibile il montaggio STD di $P_M=1$.

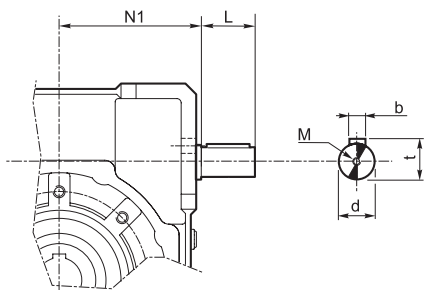
N.B.: STD mounting of $P_M=2$ only if STD mounting of $P_M=1$ is not possible.

ANMERKUNG: STD Montage von $P_M=2$ nur wenn STD Montage von $P_M=1$ unmöglich ist.



4.8 Entrata supplementare (vite bispongente)

S.e.A.



NOTA: L'entrata supplementare nella serie H si trova nella posizione intermedia del cinematzismo. Quindi, se utilizzata come comando, avrà la sola riduzione della coppia vite/corona. Se invece viene utilizzata come asse condotto, la sua velocità sarà quella in entrata ridotta dal rapporto 4:1 della precoppia.

4.9 Limitatore di coppia cavo passante

Il limitatore di coppia viene consigliato in tutte quelle applicazioni che richiedono una limitazione sulla coppia trasmissibile per proteggere l'impianto e/o preservare il riduttore evitando sovraccarichi o urti indesiderati quanto inaspettati.

È un dispositivo con albero dotato di cavo passante, con funzionamento a frizione, ed è integrato al riduttore, presentando un ingombro limitato.

Concepito per lavorare a bagno d'olio, il dispositivo risulta affidabile nel tempo ed è esente da usura se non viene mantenuto in condizioni prolungate di slittamento (condizione che si verifica quando la coppia presenta valori superiori a quelli di taratura).

La taratura è facilmente regolabile dall'esterno attraverso il serraggio di una ghiera autobloccante che porta a compressione le 4 molle a tazza disposte tra loro in serie.

Il dispositivo non consente:

- l'impiego di cuscinetti a rulli conici in uscita
- funzionamento prolungato in condizioni di slittamento.

Nella tabella seguente vengono riportati i valori delle coppie di slittamento M_{2S} in funzione del n° di giri della ghiera.

I valori di taratura presentano una tolleranza del $\pm 10\%$ e si riferiscono ad una condizione statica.

In condizioni dinamiche è da notare che la coppia di slittamento assume valori diversi a seconda del tipo e/o modalità in cui si verifica il sovraccarico: con valori maggiori in caso di carico uniformemente crescente rispetto a valori più contenuti in seguito al verificarsi di picchi improvvisi di carico.

NOTA: quando si supera il valore di taratura si ha slittamento. Il coefficiente di attrito tra le superfici di contatto da statico diventa dinamico e la coppia trasmessa cala del 30% circa.

E' quindi opportuno prevedere uno stop per poter ripartire al valore di taratura iniziale.

4.8 Additional input (double extended shaft)

4.8 Zusatzantrieb (beidseitige Welle)

H	d j6	L	M	N1	b	t
40	11	20	M4x12	52.5	4	12.5
50	14	25	M5x13	62.5	5	16
63	19	30	M8x20	74.5	6	21.5
75	24	40	M8x20	91	8	27
90	24	40	M8x20	108	8	27
110	28	50	M8x20	132.5	8	31
130	38	70	M10x25	152	10	41

NOTE: the second shaft of the H series gearboxes is placed in the intermediate position of the kinematic motion which if used as a drive will have only the reduction of the worm/wheel set. For the utilization as a driven shaft its speed will correspond to the input speed reduced by the ratio 4:1 of the pre-stage.

4.9 Torque limiter with through hollow shaft

The use of a torque limiter is advisable in case of applications requiring the limitation of the torque in order to safeguard the plant and/or the gearbox against unexpected and undesired overloads or shocks.

The torque limiter is equipped with a through hollow shaft and friction clutch. It is integrated in the gearbox, space requirement is therefore limited.

Designed to work in oil bath, it is reliable over time and is not subject to wear unless prolonged slipping occurs (it happens when the torque values are higher than the calibration values).

Calibration can be easily adjusted from the outside by tightening the self-locking ring nut, which causes the compression of 4 Belleville washers arranged in series.

The use of the torque limiter does not go together with:

- the use of tapered roller bearings at output
- Prolonged operation under slipping conditions.

The following table shows the values of M_{2S} slipping torques depending on the number of revolutions of the ring nut.

Calibration values feature a $\pm 10\%$ tolerance and refer to static conditions.

Under dynamic conditions, the values of the slipping torque differ depending to the type of overload: the values are higher if the load increase is uniform, the values are lower if sudden load peaks occur.

NOTE: Slipping occurs when the setting values are exceeded.

The friction coefficient between the contact surfaces from static becomes dynamic and the transmitted torque is approx. 30% lower.

It is advisable to have a stop first in order to have a restart based on the initial setting value.

BEMERKUNG: das zweite Wellenende der Getriebe der Serie H befindet sich in der Mitte des Getriebes. Falls das zweite Wellenende als zusätzliche Antriebswelle genutzt werden, muss aufgrund der Vorstufe mit einer um 4:1 reduzierte Drehzahl eingetrieben werden.

4.9 Drehmomentbegrenzer mit durchgehender Hohlwelle

Die Anwendung eines Drehmomentbegrenzers wird empfohlen, um die Anlage und das Getriebe gegen unerwünschte und unerwartete Überbelastungen und Stoßen zu schützen. Der Begrenzer verfügt über eine durchgehende Hohlwelle und eine Kupplung. Er ist in dem Getriebe integriert, d.h. der Raumbedarf ist klein. Der Drehmomentbegrenzer wurde für Betrieb in Ölbad entworfen. Er ist zuverlässig über Zeit und verschleißfest (außer wenn Rutschen für lange Zeit besteht: das passiert, wenn das Drehmoment höher als der Eichwert ist).

Die Eichung darf mühelos von aussen durch das Anziehen einer selbstsperrenden Mutter ausgeführt werden. Das Anziehen verursacht die Zusammendrückung der 4 wechselseitig schichteten Tellerfeder.

Der Drehmomentbegrenzer sieht das folgende nicht vor:

- die Verwendung von Kegelrollenlager am Abtrieb
- Längerer Rutschbetrieb.

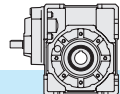
Die nachstehende Tabelle zeigt die Werte der Rutschmomente M_{2S} abhängig von der Zahl der Umdrehungen der Mutter.

Die Eichwerte weisen $\pm 10\%$ Toleranz auf und beziehen sich auf statische Bedingungen.

Unter dynamischen Bedingungen hat das Rutschmoment verschiedene Werte je nach Art der Überbelastung. Die Werte sind höher, wenn die Belastung gleichmäßig zunimmt; sie sind niedriger im Falle von plötzlichen Belastungsspitzen.

BEMERKUNG: Rutschen tritt auf, wenn die eingestellten Werte überschritten werden. Der Reibungsfaktor zwischen den Berührungsflächen wird dynamisch anstatt statisch und das übertragene Drehmoment sinkt um ca. 30%.

Es ist daher ratsam, vor dem erneuten Anfahren anzuhalten, um die ursprünglichen Drehmomentwerte zu erreichen.



E' importante notare che la coppia di slittamento non resta sempre la medesima durante tutta la vita del limitatore.

Tende infatti a diminuire in rapporto al numero e alla durata degli slittamenti che, rodando le superfici di contatto, ne aumentano il rendimento.

È quindi opportuno verificare periodicamente, soprattutto durante la fase di rodaggio, la taratura del dispositivo.

Là dove sia richiesto un errore più contenuto nella taratura, è necessario testare la coppia trasmissibile sull'impianto.

Il dispositivo viene consegnato tarato alla coppia riportata a catalogo T_{2M} salvo diversa indicazione espressa in fase di ordinazione.

It is important to note that the slipping torque is not the same for the entire life of the torque limiter. It usually decreases in connection with the number and the duration of slippings, this is due to the surfaces of the torque limiter becoming more engaged, therefore increasing the efficiency.

For this reason it is advisable to check the calibration of the device at regular intervals, specially during the running-in period.

Should a smaller calibration error be required, it is necessary to test the transmissible torque on the plant. The torque limiter is supplied already calibrated at the torque value reported in the catalogue T_{2M} , unless otherwise specified on the order.

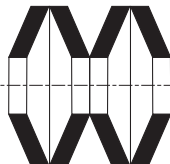
Es ist wichtig zu beachten, dass das Rutschmoment der Rutschkupplung über die gesamte Lebensdauer nicht konstant bleibt, sondern üblicherweise in Verbindung mit längeren Rutschzyklen aufgrund der eingelaufenen Berührungsflächen abnimmt.

Deswegen ist es ratsam, die Einstellung der Vorrichtung besonders während der Einlaufzeit in regelmäßigen Zeitabständen zu prüfen.

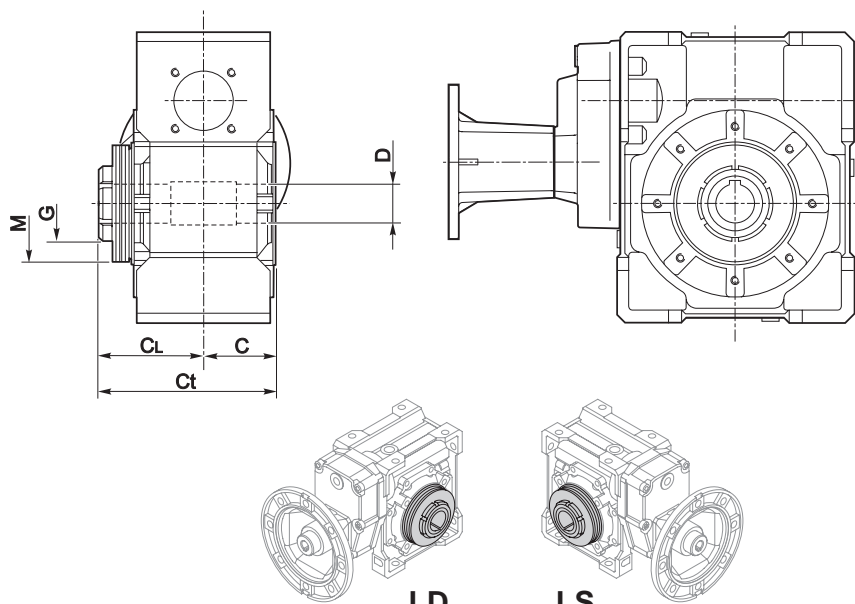
Wenn der Drehmomentbegrenzer geliefert wird, ist dieser schon auf dem im Katalog unter T_{2M} angegebenen Wert eingestellt, außer wenn es in der Bestellung anders angegeben wird.

H	N°. giri della ghiera di regolazione / N°. revolutions of ring nut / Nr. Umdrehungen der Mutter															
	1 1/4	1 1/2	1 3/4	2	2 1/4	2 1/2	2 3/4	3	3 1/4	3 1/2	3 3/4	4	4 1/4	4 1/2	4 3/4	5
	M _{2S} [Nm]															
40	35	40	45	50	55	60	65									
50	60	70	80	90	100	110	115	120								
63				115	125	130	140	155	165	175	180	190	200	220		
75		220	245	275	310	350										
90	250	290	330	365	410	435	465	500	530	560	580					
110	500	560	670	730	810	910	940	970								
130																

Disposizione delle molle
Washers' arrangement
Lage der Feder



IN SERIE (min. coppia, max. sensibilità)
SERIES (min. torque, max sensitivity)
SERIE (min. Moment, max. Empfindlichkeit)



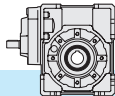
H	C	C _L	C _t	D _{H7}	M	G
40	39	65	104	18 (19)	56x30.5x1.5	M30x1.5
50	46	76	122	25 (24)	63x40.5x1.8	M40x1.5
63	56	91	147	25	71x40.5x2	M40x1.5
75	60	100	160	28 (30)	90x50.5x3.5	M50x1.5
90	70	109	179	35 (32)	100x51x2.7	M50x1.5
110	77.5	127.5	205	42	125x61x4	M60x2.0
130						

() A richiesta / On request / Auf Anfrage

Nella versione con limitatore non è prevista la fornitura degli alberi lenti.

The version with torque limiter is supplied without output shafts.

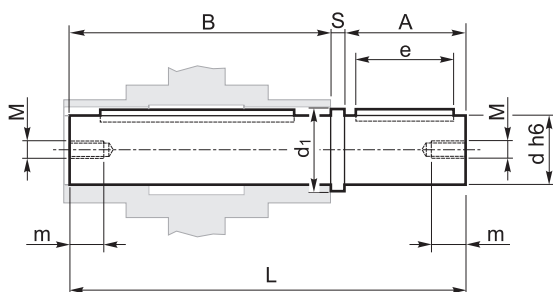
Die Version mit Drehmomentbegrenzer wird ohne Abtriebswellen geliefert.



4.10 Accessori

Albero lento

Albero lento semplice
Single output shaft
Standard Abtriebswelle



X	A	B	d h6	d ₁	e	L	M	m	S	
40	40	77	18	19	23.5	30	120	M6	16	3
50	50	90	25	24	31.5	40	143.5	M8	22	3.5
63	50	111	25	31.5	40	165	M8	22	4	
75	60	119	28	30	34.5	50	183	M8	22	4
90	80	139	35	41.5	60	224	M10	28	5	
110	80	154.5	42	49.5	60	242.5	M10	28	8	
130	80	168	45	54.5	70	253	M16	36	5	

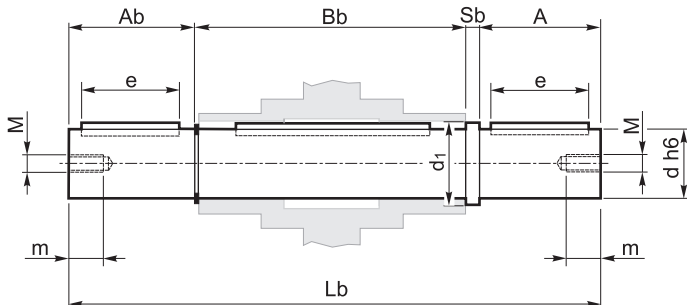
4.10 Accessories

Output shaft

4.10 Accessories

Abtriebswelle

Albero lento doppio
Double output shaft
Doppelte Abtriebswelle

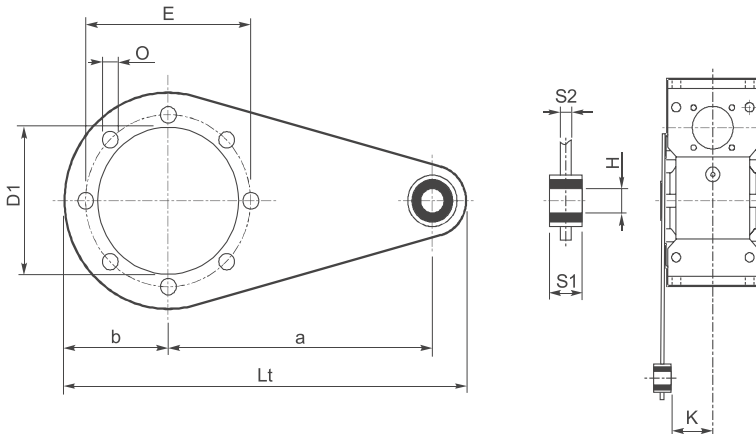


A	A _b	B _b	d h6	d ₁	e	L _b	S _b
40	39	79	18	23.5	30	161	3
50	49	93	25	31.5	40	195.5	3.5
50	49	113	25	31.5	40	216	4
60	59	121	28	34.5	50	244	4
80	78.5	141.5	35	41.5	60	305	5
80	77.5	157	42	49.5	60	322.5	8
80	78	172	45	54.5	70	335	5

Braccio di reazione

Torque arm

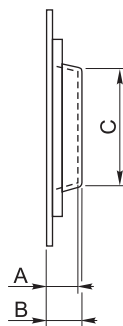
Drehmomentstütze



H	a	b	D ₁	E	H	K	L _t	O	S ₁	S ₂
40	100	45	60	75	10	31.5	167	7	14	4
50	100	50	70	85	10	39	172	9	14	5
63	150	55	80	95	10	49	227	9	14	6
75	200	70	95	115	20	47.5	302	9	25	6
90	200	80	110	130	20	57.5	312	11	25	6
110	250	100	130	165	25	62	390	11	30	6
130	250	125	180	215	25	69	415	13	30	6

Kit di protezione:

Albero cavo / Hollow shaft / Hohlwelle



	A	B	C
40	14	15.5	44
50	15	16.5	54
63	17	19	60
75	18	20	70
90	21.5	24	80
110	22	25	96
130	22	25	130

Opzioni disponibili:

Cuscinetti a rulli conici corona

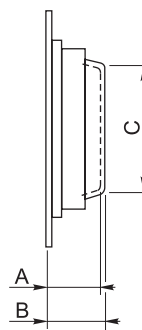
Available options:

Tapered roller bearing on worm wheel



Schutzvorrichtung

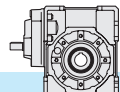
Limitatore di coppia / Torque limiter / Drehmomentbegrenzer



	A	B	C
40	40	41.5	44
50	47	48.5	53
63	52	54	55
75	58	60	68
90	60.5	63	70
110	72	75	85
130			

Auf Anfrage ist folgendes Zubehör erhältlich:

Kegelrollenlager auf Schneckenrad

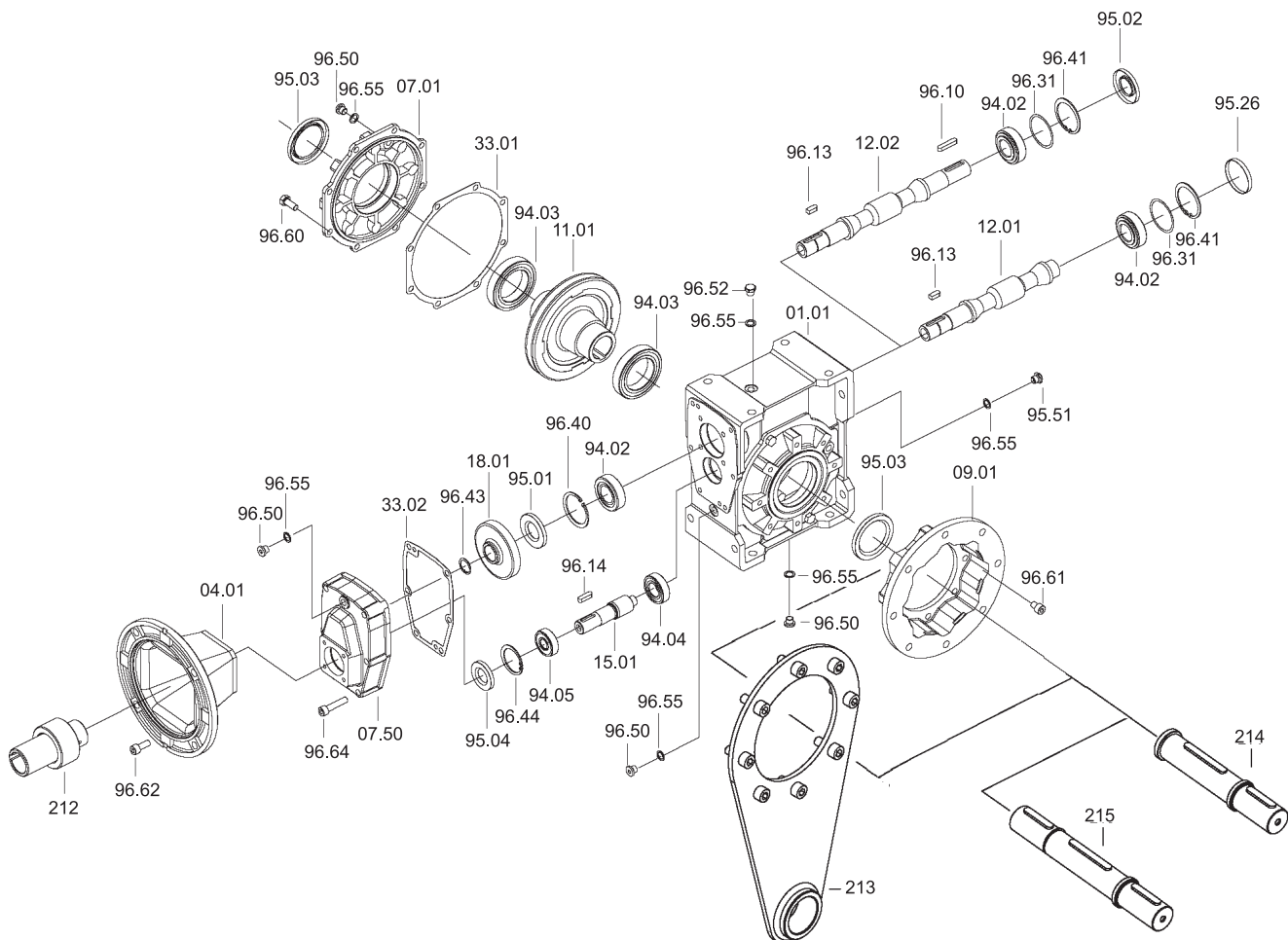


4.11 Lista parti di ricambio

4.11 Spare parts list

4.11 Ersatzteilliste

HA - HF



H	Cuscinetti / Bearings / Lager					Anelli di tenuta / Oilseals Öldichtungen				Cappellotto / Closed oil seal Geschlossene Öldichtung
	94.02	94.03	94.04	94.05	95.01	95.02	95.03	95.04	95.26	
40	6201 12x32x10	6006 30x55x13	*32006 30x55x17	6000 10x26x8	6000 10x26x8	12/32/7	12/32/7	30/47/7	10/26/7	ø 32x7
50	6203 17x40x12	6008 40x68x15	*32008 40x68x19	6200 10x30x9	6201 12x32x10	17/40/7	17/40/7	40/62/8	12/32/7	ø 40x7
63	30204 20x47x15.25	6008 40x68x15	*32008 40x68x19	6201 12x32x10	6203 17x40x12	20/47/7	20/47/7	40/62/8	17/40/7	ø 47x7
75	30205 25x52x16.25	6010 50x80x16	*32010 50x80x20	6202 15x35x11	6204 20x47x14	25/52/7	25/52/7	50/72/8	20/47/7	ø 52x7
90	32205 25x52x19.25	6010 50x80x16	*32010 50x80x20	6202 15x35x11	6204 20x47x14	25/52/7	25/52/7	50/72/8	20/47/7	ø 52x7
110	32206B 30x62x21.25	6012 60x95x18	*32012 60x95x23	6303 17x47x14	6205 25x52x15	30/62/7	30/62/7	60/85/8	25/52/7	ø 62x7
130	33208 40x80x32	6015 75x115x20	*32015 75x115x25	6304 20x52x15	6305 25x62x17	40/80/10	40/80/10	75/100/10	25/62/8	ø 80x10

* Cuscinetti a rulli conici a richiesta - Tapered roller bearings on request - Auf Wunsch Kegelrollenlager