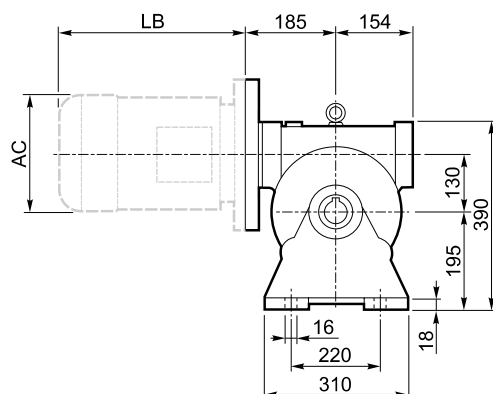
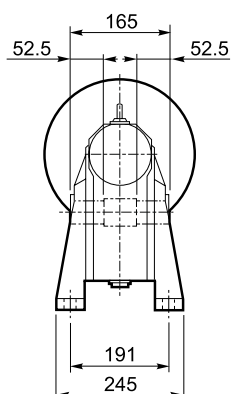
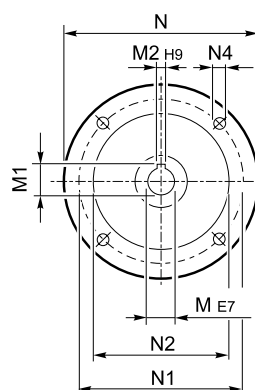
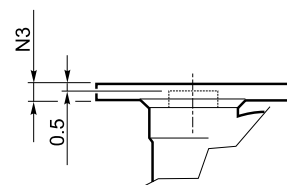


VF 130□...P(IEC)

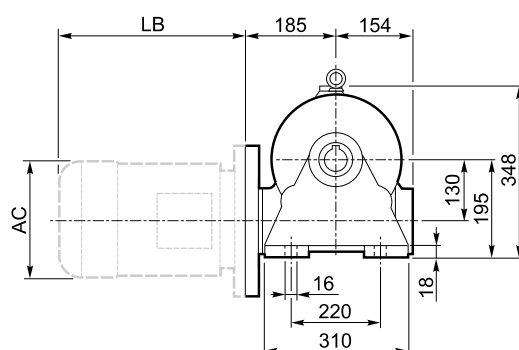
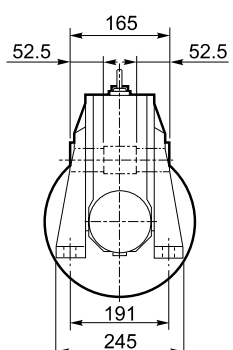
A



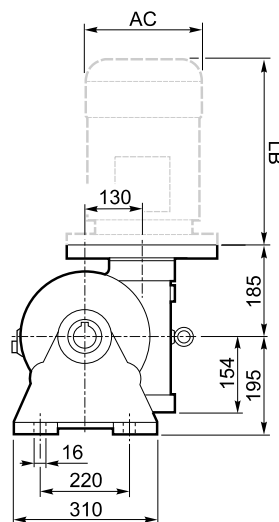
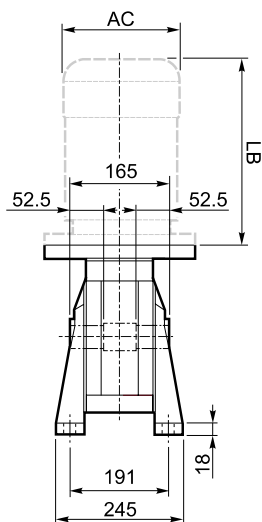
INPUT



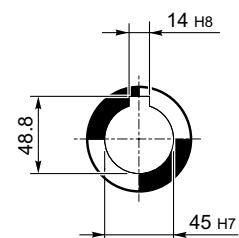
N

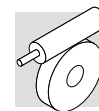


V

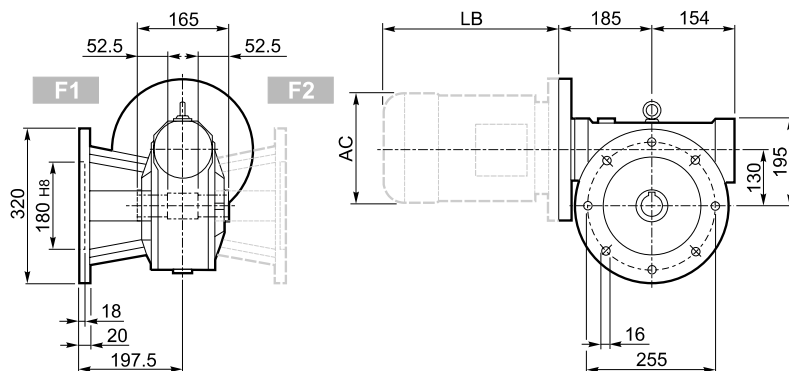


OUTPUT



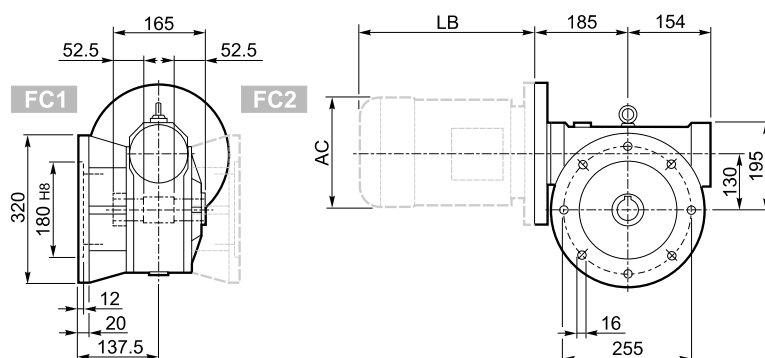


F_

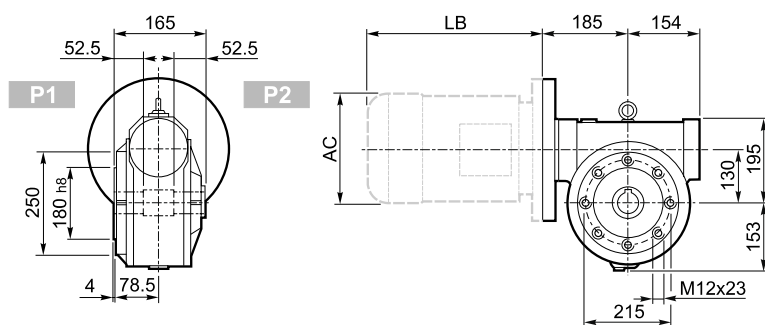


FC_

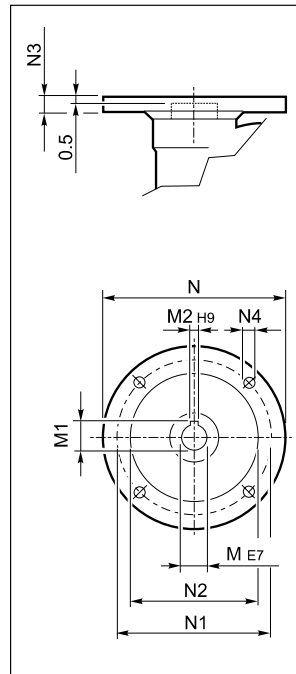
FR_



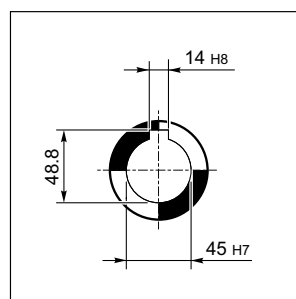
P_







INPUT

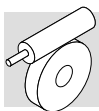


OUTPUT



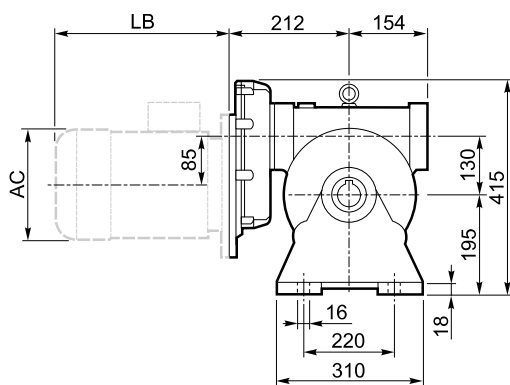
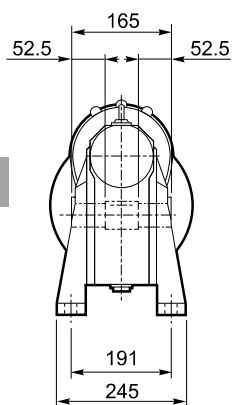
VF 130_												BN		BN...FD BN...FA	
		M	M1	M2	N	N1	N2	N3	N4			LB	AC	LB	AC
VF130	P90 B5	24	27.3	8	200	165	130	17	11	49	BN 90	276	176	359	176
VF130	P100 B5	28	31.3	8	250	215	180	17	13		BN 100	307	195	398	195
VF130	P112 B5	28	31.3	8	250	215	180	17	13		BN 112	325	219	424	219
VF130	P132 B5	38	40.1#	10	300	265	230	17	13		BN 132S	375	258	485	258
											BN 132M	413	258	423	258

Linguetta ribassata / Lowered key / Verkleinertes Paßfeder / Clavette à hauteur réduite

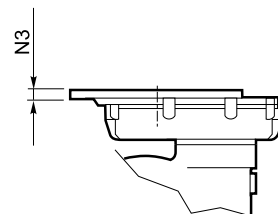


VFR 130□...P(IEC)

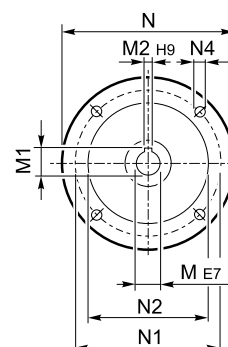
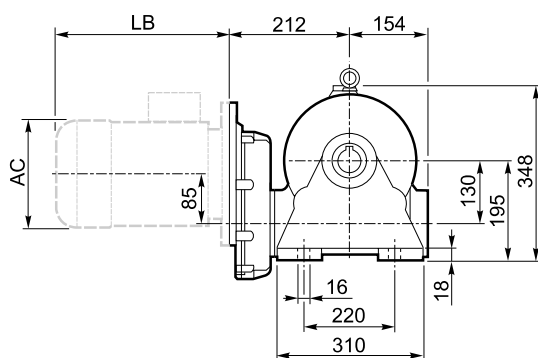
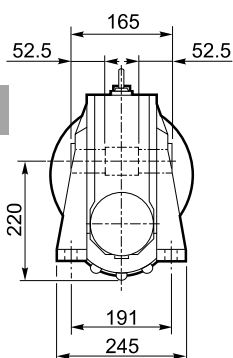
A



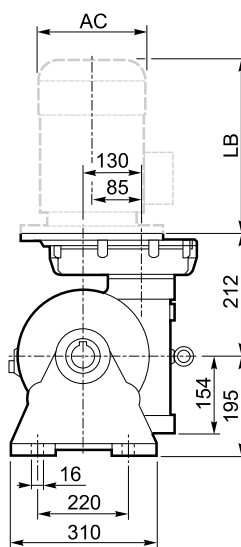
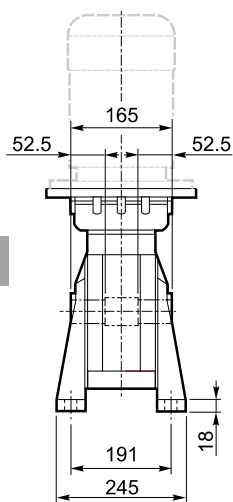
INPUT



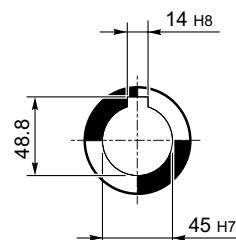
N

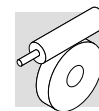


V

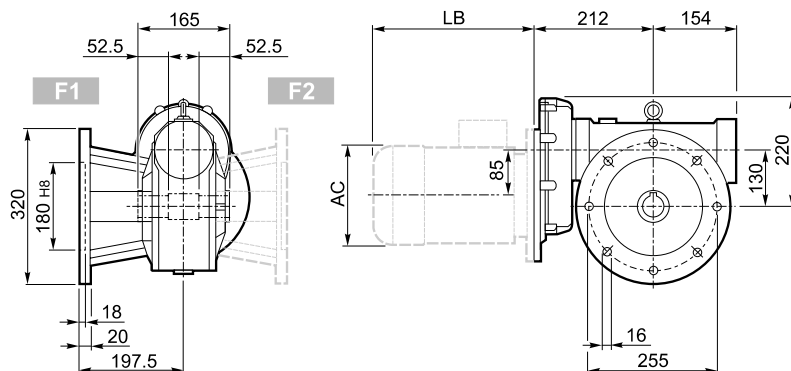


OUTPUT



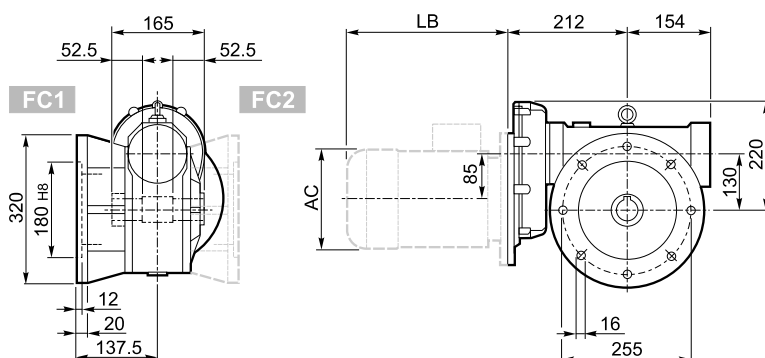


F_

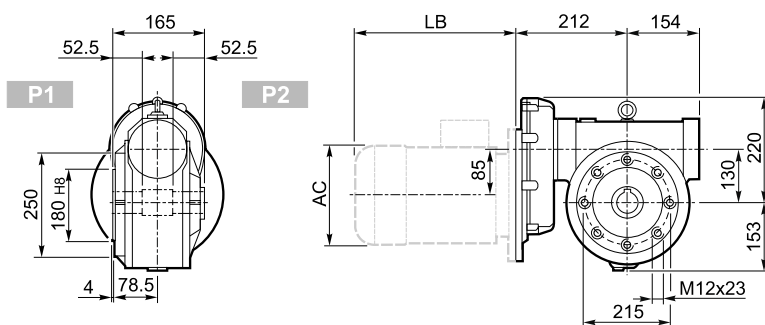


FC_

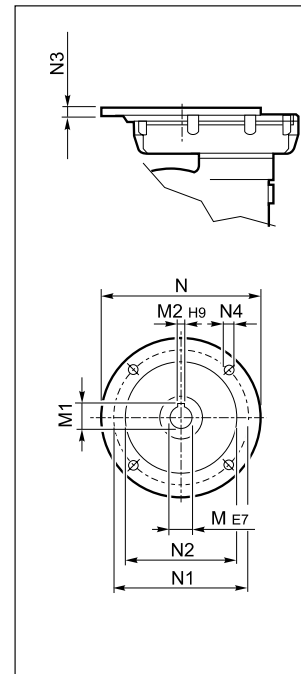
FR_



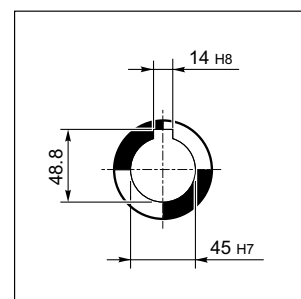
P_







INPUT

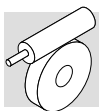


OUTPUT



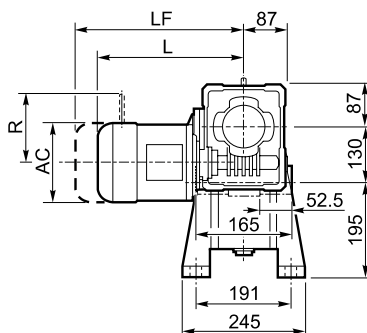
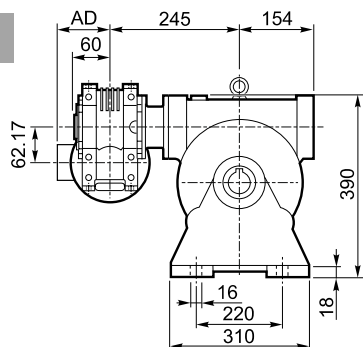
VFR 130_											BN		BN...FD BN...FA		
		M	M1	M2	N	N1	N2	N3	N4			LB	AC	LB	AC
VFR 130	P80 B5	19 K6	21.8	6	200	165	130	12	M10x25	57	BN 80	234	156	306	156
VFR 130	P90 B5	24 K6	27.3	8	200	165	130	12	M10x25		BN 90	276	176	359	176
VRF 130	P100 B5	28 J6	29.1#	8	250	215	180	13	M12x35		BN 100	307	195	398	195
VRF 130	P112 B5	28 J6	29.1#	8	250	215	180	13	M12x35		BN 112	325	219	424	219

Linguetta ribassata / Lowered key / Verkleinertes Paßfeder / Clavette à hauteur réduite



W/VF 63/130...S

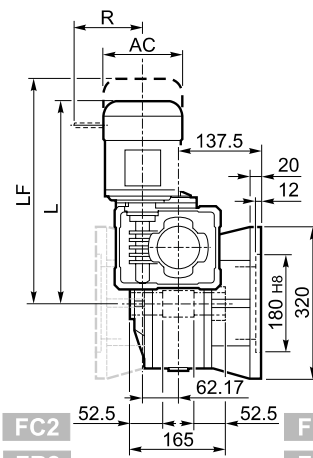
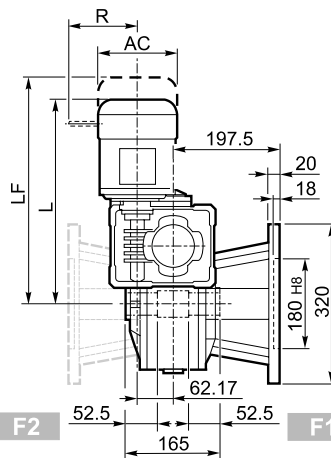
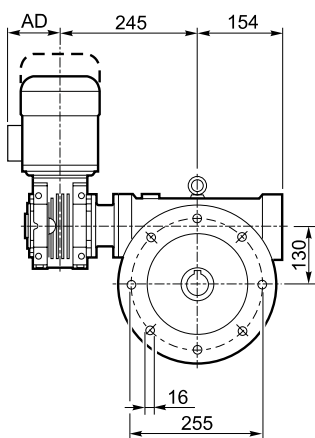
A



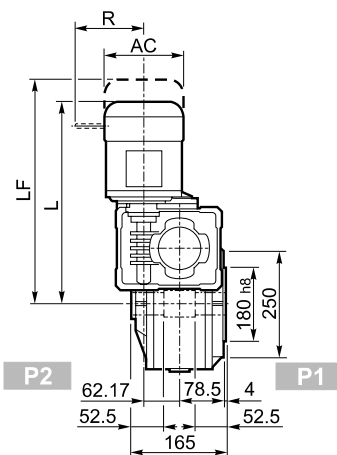
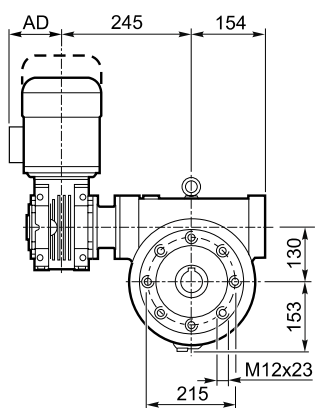
F₋

FC₋

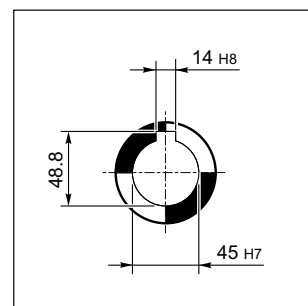
FR₋








P₋



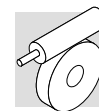
OUTPUT



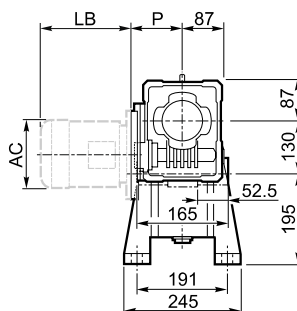
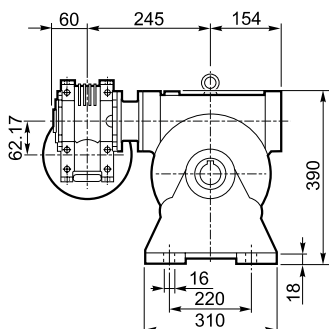
W/VF 63/130

W/VF 63/130_												
  			M_				M...FD M...FA		M...FD		M...FA	
			AC	L	AD	 Kg	LF	 Kg	R	AD	R	AD
W/VF 63/130	S1	M1S	138	395	108	62	458	64	103	132	124	108
W/VF 63/130	S1	M1L	138	419	108	63	480	65	103	132	124	108
W/VF 63/130	S2	M2S	156	447	119	68	523	71	129	143	134	119

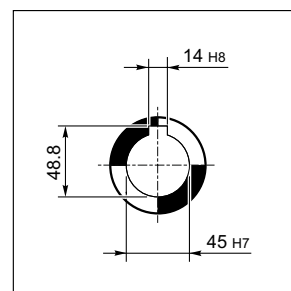
W/VF 63/130...P(IEC)



A



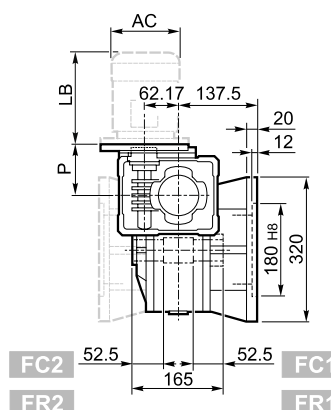
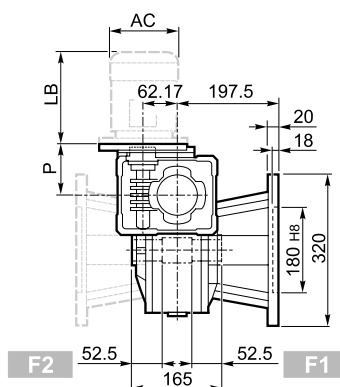
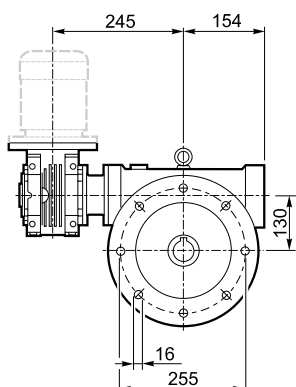
OUTPUT



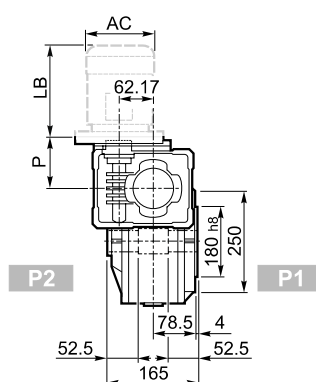
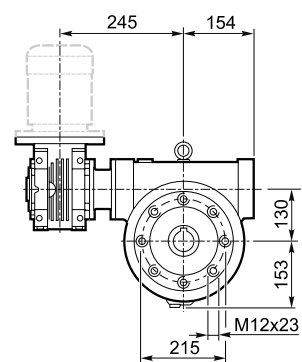
F_

FC_

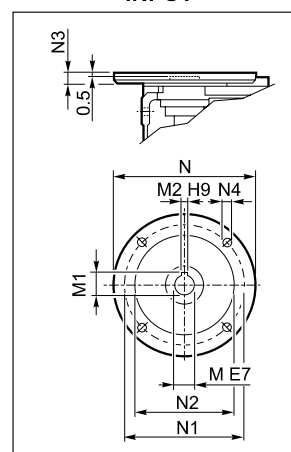
FR_



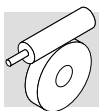
P_



INPUT

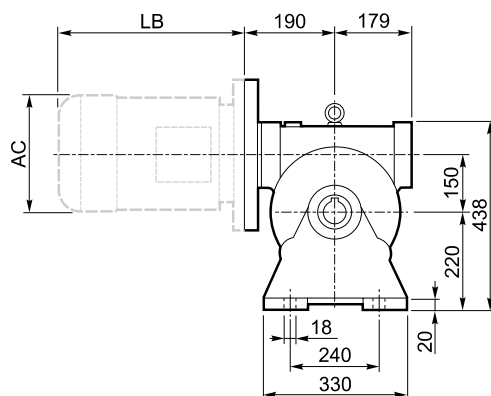
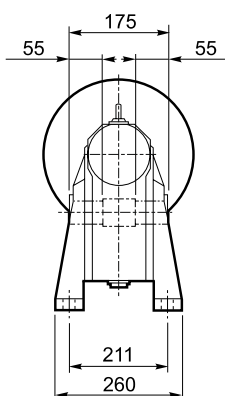


W/VF 63/130_											Kg	IEC	BN		BN...FD BN...FA	
		M	M1	M2	N	N1	N2	N3	N4	P			LB	AC	LB	AC
W/VF 63/130	P71 B5	14	16.3	5	160	130	110	11	9	95	57	BN 71	219	138	280	138
W/VF 63/130	P80 B5	19	21.8	6	200	165	130	12	11.5	102		BN 80	234	156	306	156
W/VF 63/130	P90 B5	24	27.3	8	200	165	130	12	11.5	102		BN 90	276	176	359	176
W/VF 63/130	P71 B14	14	16.3	5	105	85	70	11	6.5	95		BN 71	219	138	280	138
W/VF 63/130	P80 B14	19	21.8	6	120	100	80	11	6.5	102		BN 80	234	156	306	156
W/VF 63/130	P90 B14	24	27.3	8	140	115	95	11	8.5	102		BN 90	276	176	359	176

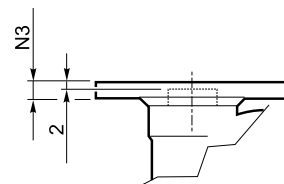


VF 150□...P(IEC)

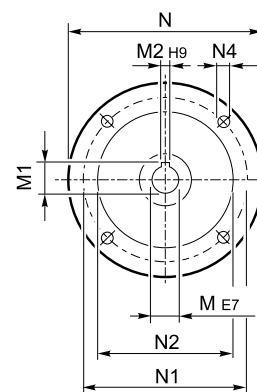
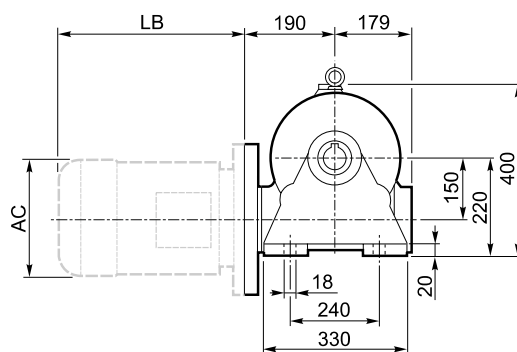
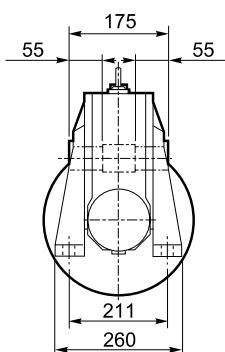
A



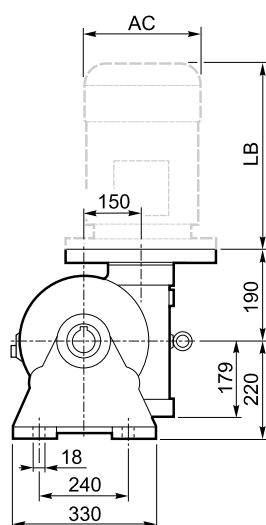
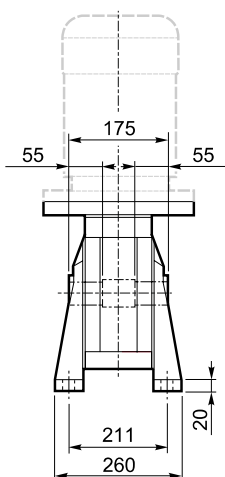
INPUT



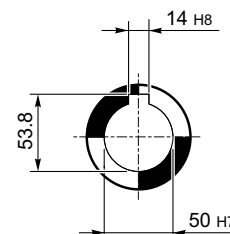
N

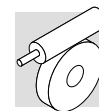


V

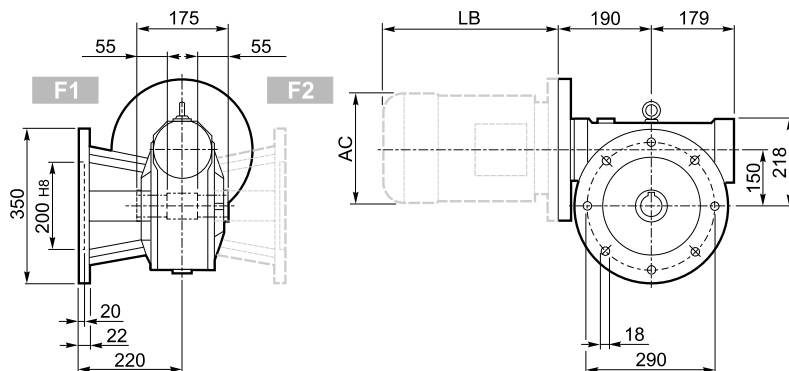


OUTPUT



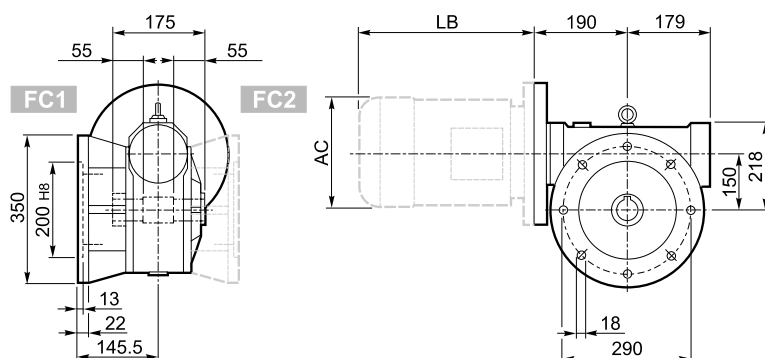


F_

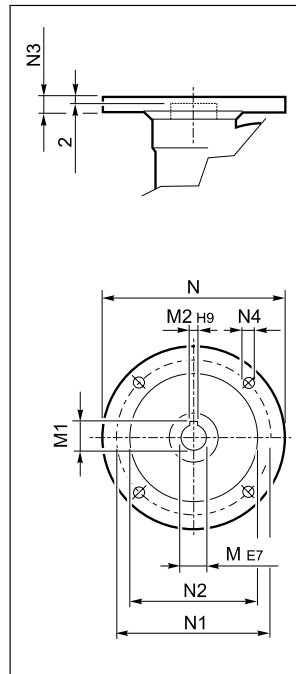


FC_

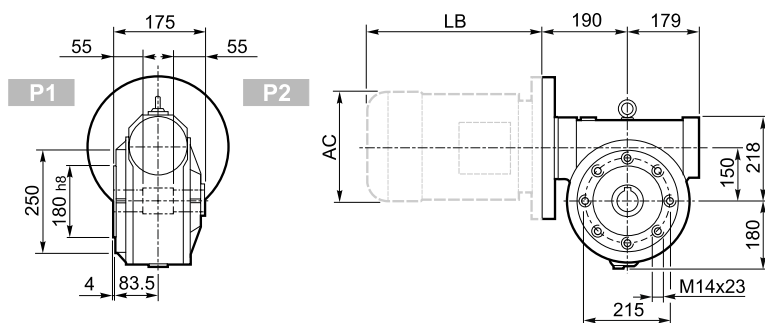
FR_



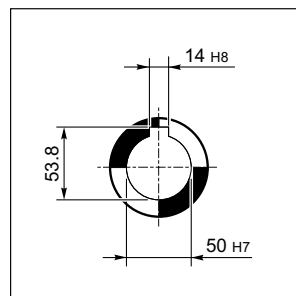
INPUT



P_

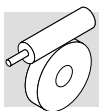


OUTPUT



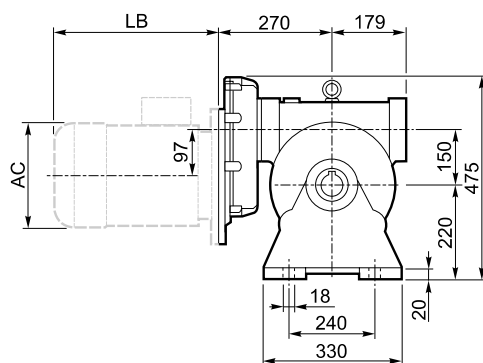
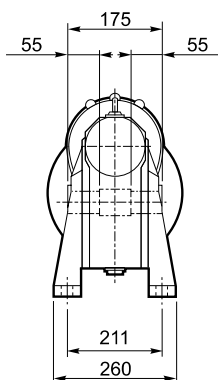
VF 150_												BN		BN...FD BN...FA	
		M	M1	M2	N	N1	N2	N3	N4	Kg		LB	AC	LB	AC
VF 150	P100 B5	28	31.3	8	250	215	180	11	13	60	BN 100	307	195	398	195
VF 150	P112 B5	28	31.3	8	250	215	180	11	13		BN 112	325	219	424	219
VF 150	P132 B5	38	41.3	10	300	265	230	16	13		BN 132S	375	258	485	258
											BN 132M	413	258	523	258
VF 150	P160 B5	42	44.6#	12	350	300	250	18	18		BN 160MR	452	258	562	258
											BN 160M/R	486	310	626	310

Linguetta ribassata / Lowered key / Verkleinertes Paßfeder / Clavette à hauteur réduite

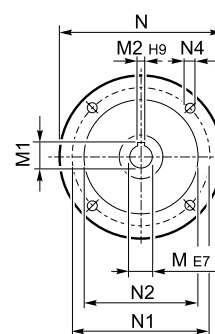
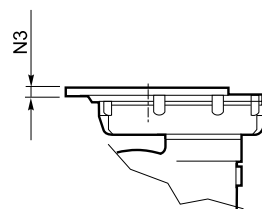


VFR 150□...P(IEC)

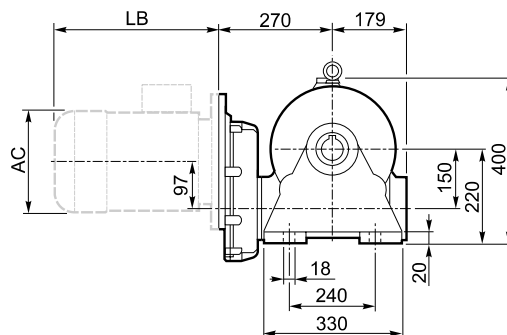
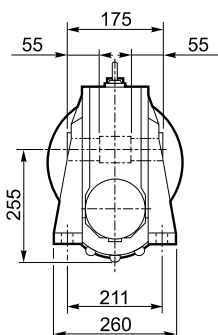
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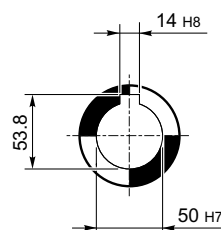
INPUT



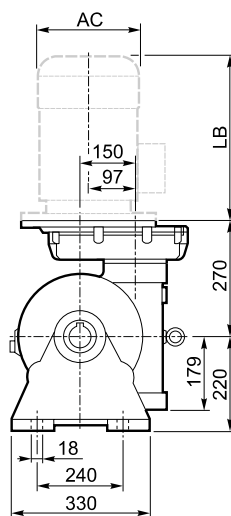
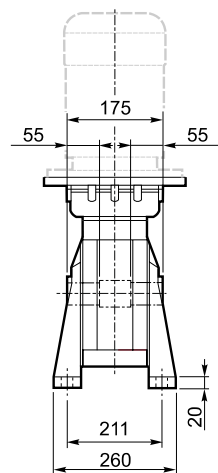
N

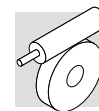


OUTPUT

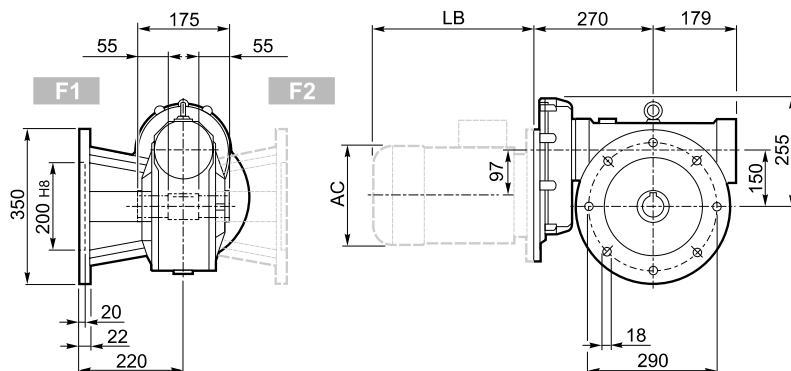


V



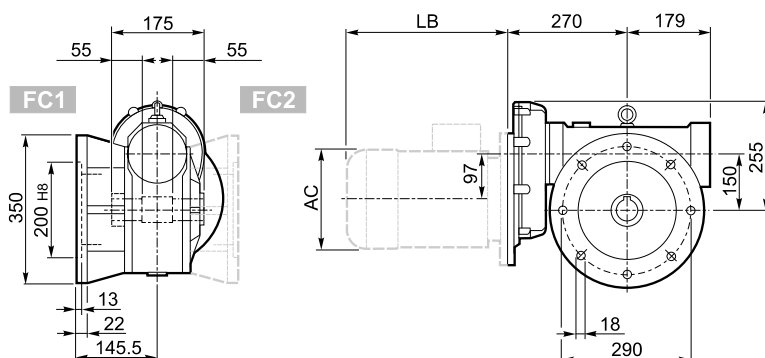


F_

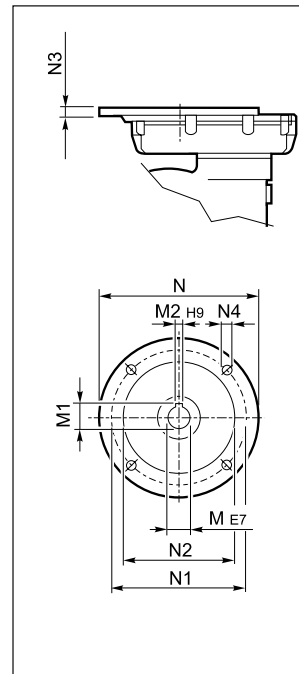


FC_

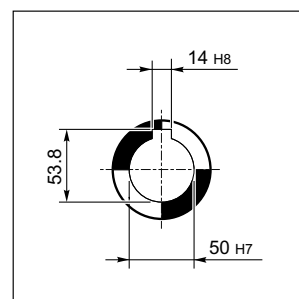
FR_



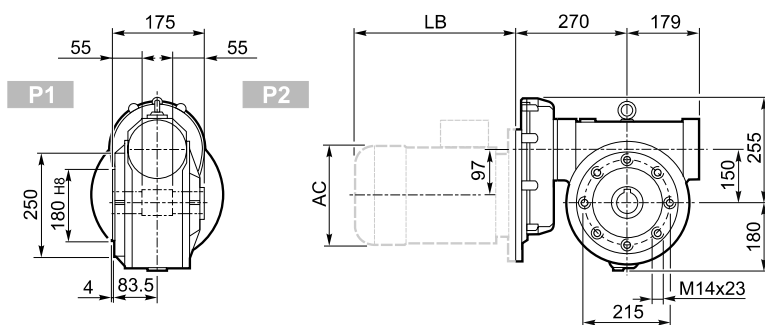
INPUT







OUTPUT

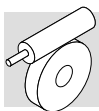


P_



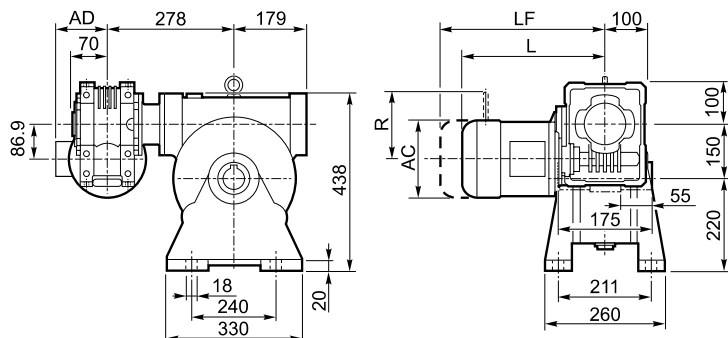
VFR 150_												BN		BN...FD BN...FA	
		M	M1	M2	N	N1	N2	N3	N4			LB	AC	LB	AC
VFR 150	P90 B5	24 K6	27.3	8	200	165	130	13	M10x25	71	BN 90	276	176	359	176
VRF 150	P100 B5	28 K6	31.3	8	250	215	180	13	M12x35		BN 100	307	195	398	195
VRF 150	P112 B5	28 J6	31.3	8	250	215	180	13	M12x35		BN 112	325	219	424	219
VFR 150	P132 B5	38 J6	39.6#	10	300	265	230	13	M12x35		BN 132S BN 132M	375 413	258 258	485 523	258 258

Linguetta ribassata / Lowered key / Verkleinertes Paßfeder / Clavette à hauteur réduite



W/VF 86/150...S

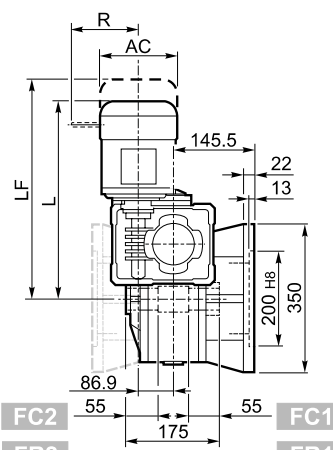
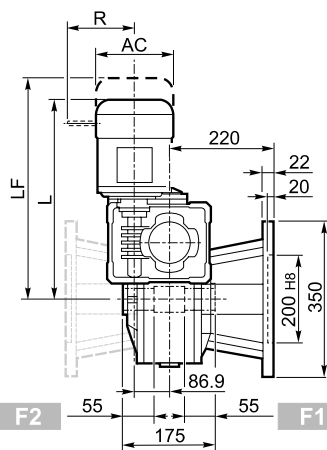
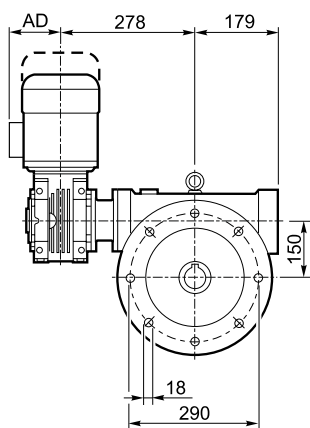
A



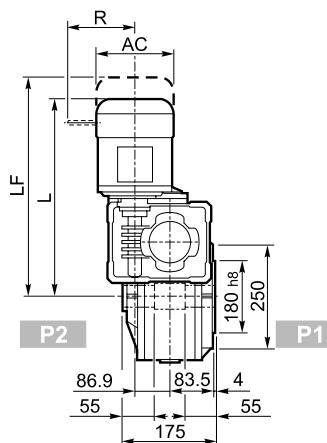
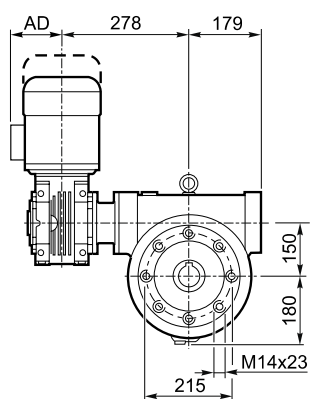
F₋

FC₋

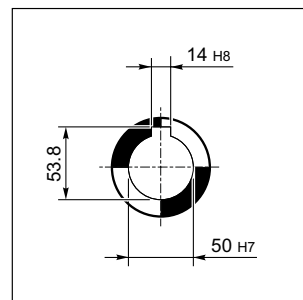
FR₋



P₋



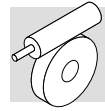
OUTPUT



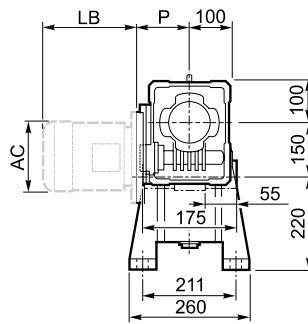
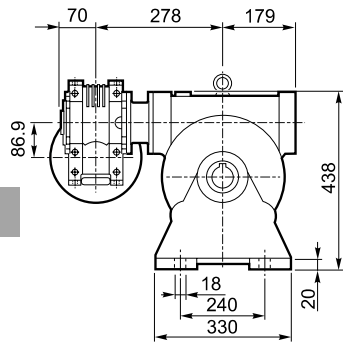
W/VF 86/150

			M ₋				M...FD		M...FD		M...FA	
			AC	L	AD	Kg	LF	Kg	R	AD	R	AD
W/VF 86/150	S1	M1S	138	450	108	80	363	82	103	132	124	108
W/VF 86/150	S1	M1L	138	474	108	82	385	84	103	132	124	108
W/VF 86/150	S2	M2S	156	499	119	86	425	89	129	143	134	119
W/VF 86/150	S3	M3S	193	542	142	91	488	97	160	155	160	142
W/VF 86/150	S3	M3L	193	574	142	99	515	104	160	155	160	142

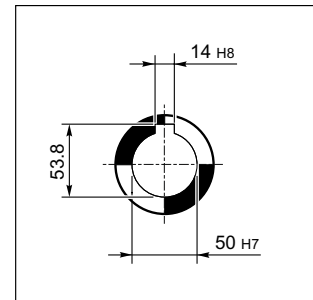
W/VF 86/150...P(IEC)



A



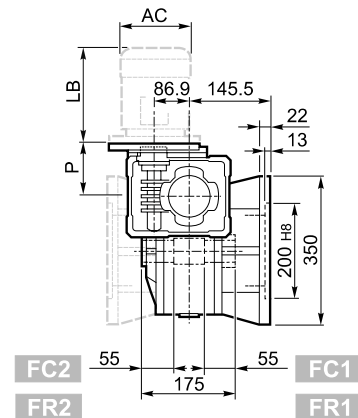
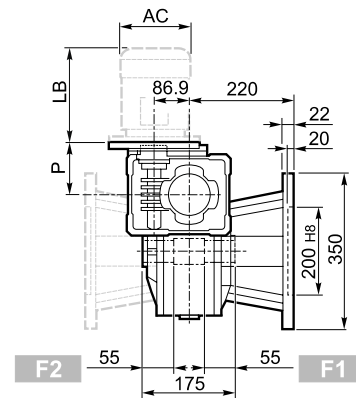
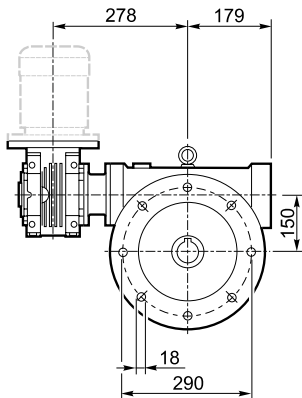
OUTPUT



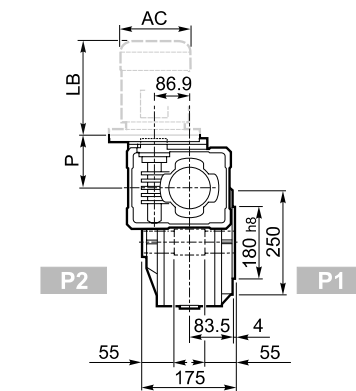
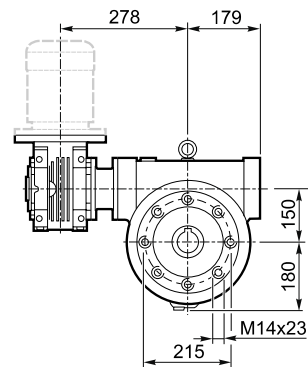
F_

FC_

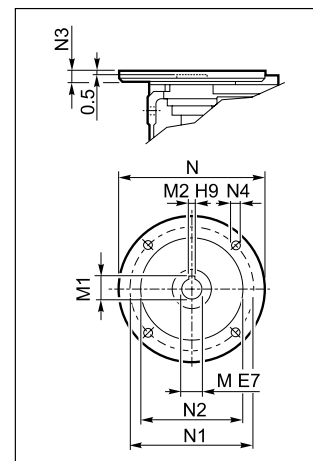
FR_



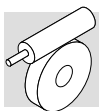
P_



INPUT

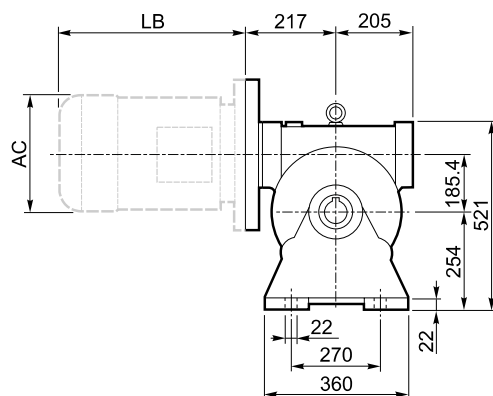
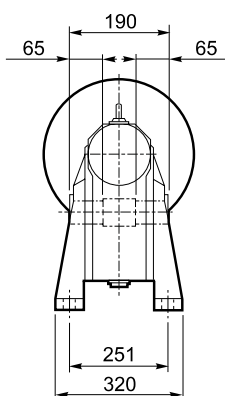


W/VF 86/150_											Kg	IEC	BN		BN...FD BN...FA	
		M	M1	M2	N	N1	N2	N3	N4	P			LB	AC	LB	AC
W/VF 86/150	P71 B5	14	16.3	5	160	130	110	11	9	128	75	BN 71	219	138	280	138
W/VF 86/150	P80 B5	19	21.8	6	200	165	130	12	11.5	128		BN 80	234	156	306	156
W/VF 86/150	P90 B5	24	27.3	8	200	165	130	12	11.5	128		BN 90	276	176	359	176
W/VF 86/150	P100 B5	28	31.3	8	250	215	180	13	12.5	136		BN 100	307	195	398	195
W/VF 86/150	P112 B5	28	31.3	8	250	215	180	13	12.5	136		BN 112	325	219	424	219
W/VF 86/150	P80 B14	19	21.8	6	120	100	80	7.5	6.5	128		BN 80	234	156	306	156
W/VF 86/150	P90 B14	24	27.3	8	140	115	95	7.5	8.5	128		BN 90	276	176	359	176
W/VF 86/150	P100 B14	28	31.3	8	160	130	110	10	8.5	136		BN 100	307	195	398	195
W/VF 86/150	P112 B14	28	31.3	8	160	130	110	10	8.5	136		BN 112	325	219	424	219

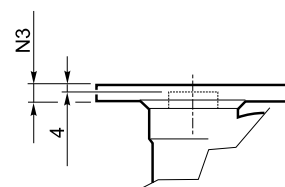


VF 185□...P(IEC)

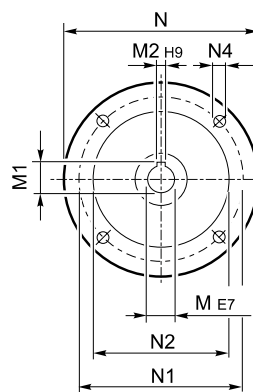
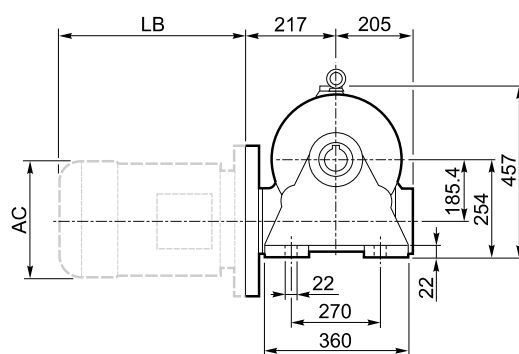
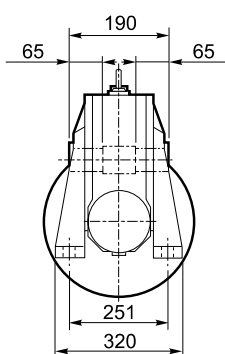
A



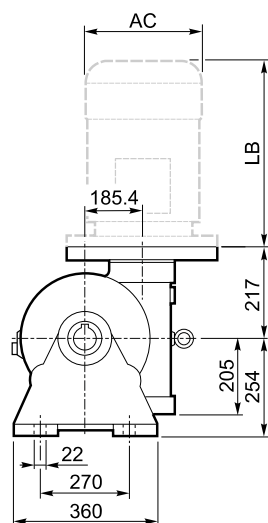
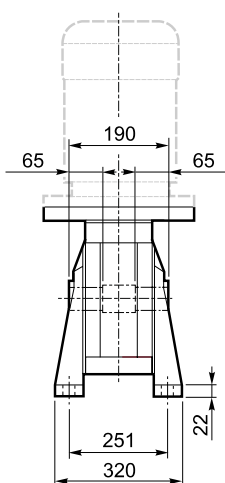
INPUT



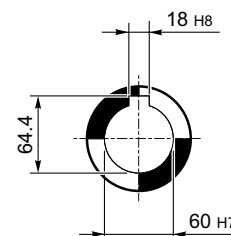
N

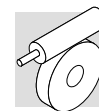


V

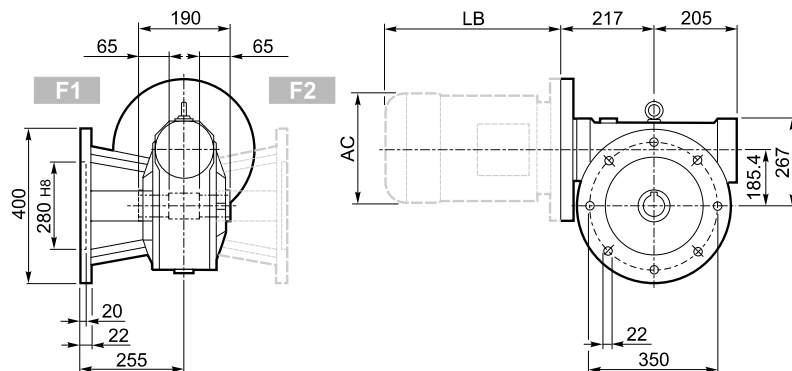


OUTPUT

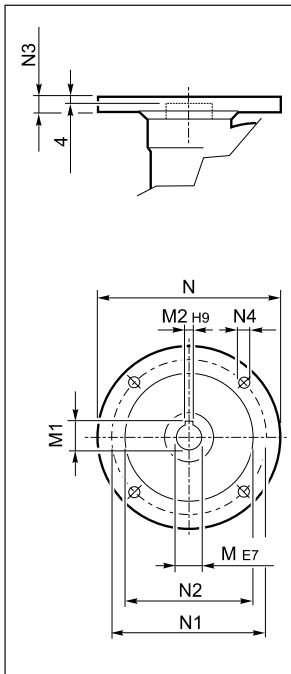




F_

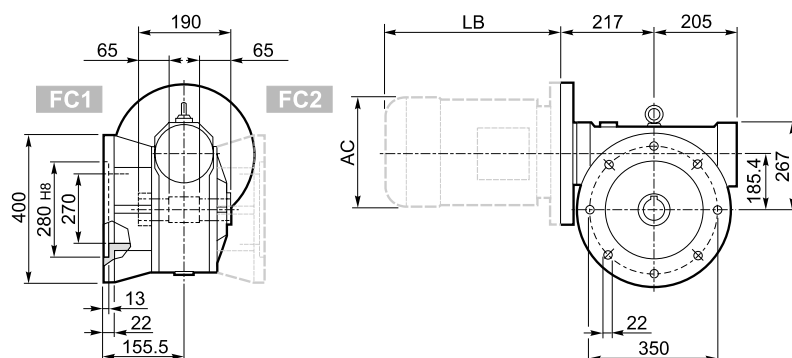


INPUT

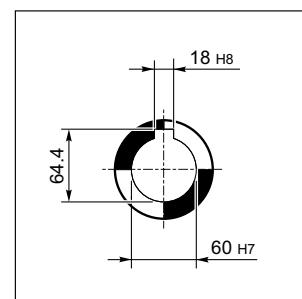


FC_

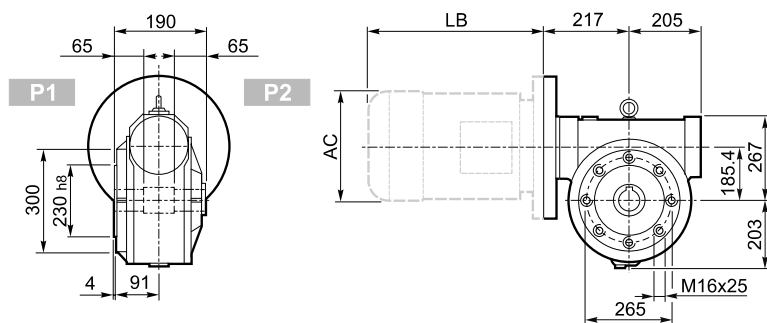
FR_







OUTPUT

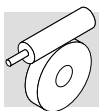


P_



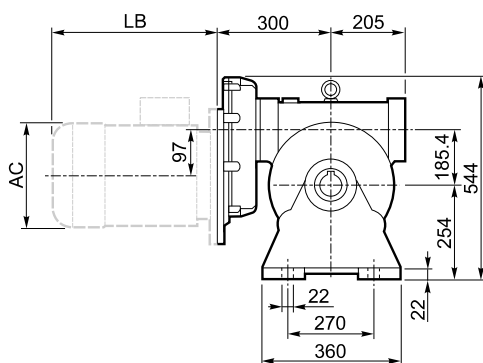
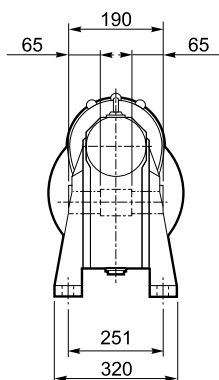
VF 185_												BN		BN...FD BN...FA	
		M	M1	M2	N	N1	N2	N3	N4			LB	AC	LB	AC
VF 185	P100 B5	28	31.3	8	250	215	180	16	13	94	BN 100	307	195	398	195
VF 185	P112 B5	28	31.3	8	250	215	180	16	13		BN 112	325	219	424	219
VF 185	P132 B5	38	41.3	10	300	265	230	16	13		BN 132S	375	258	485	258
											BN 132M	413	258	523	258
VF 185	P160 B5	42	45.3	12	350	300	250	18	18		BN 160MR	452	258	562	258
											BN 160M/L	486	310	626	310
VF 185	P180 B5	48	51.2#	14	350	300	250	18	18		BN 180M	530	310	670	310
											BN 180L	598	348	756	348

Linguetta ribassata / Lowered key / Verkleinertes Paßfeder / Clavette à hauteur réduite

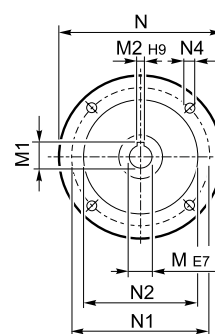
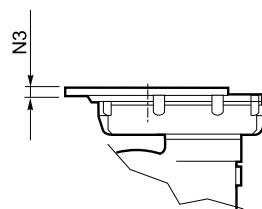


VFR 185...P(IEC)

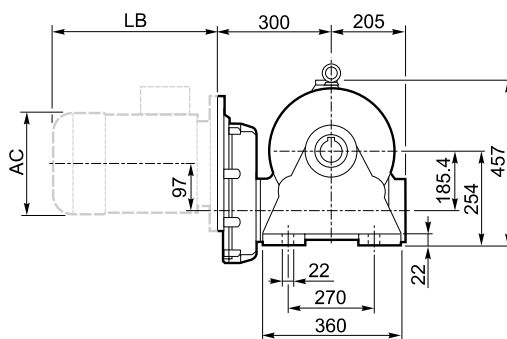
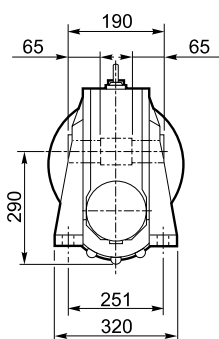
A



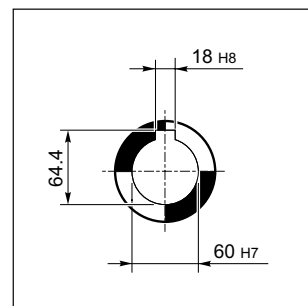
INPUT



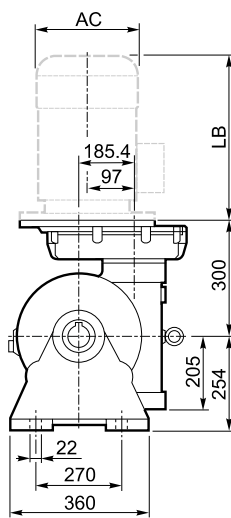
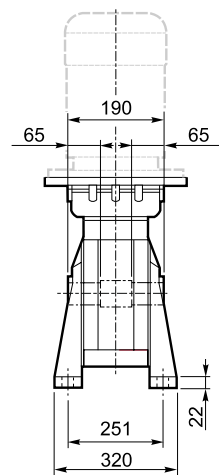
N



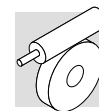
OUTPUT



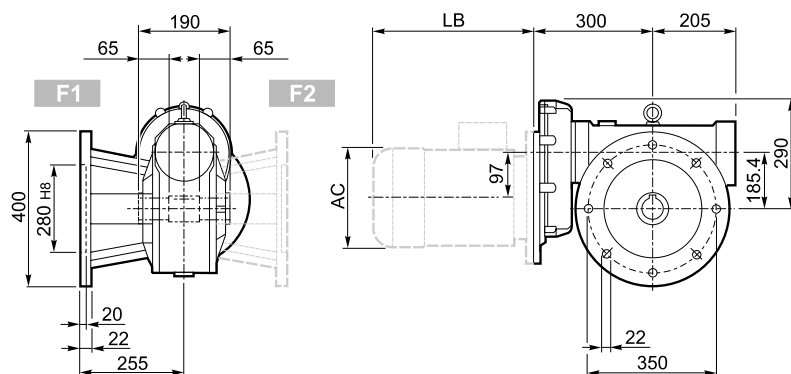
V



VFR 185...P(IEC)

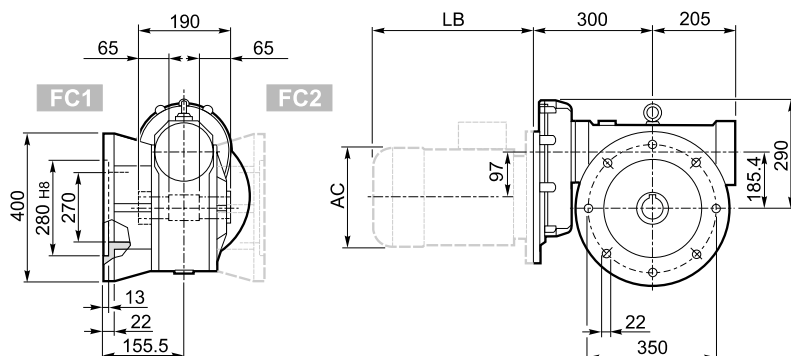


F_

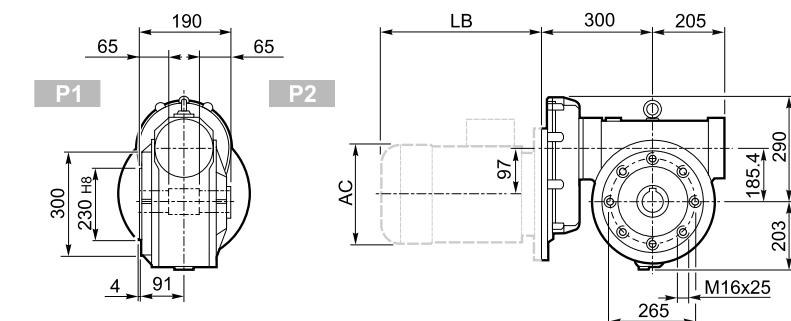


FC_

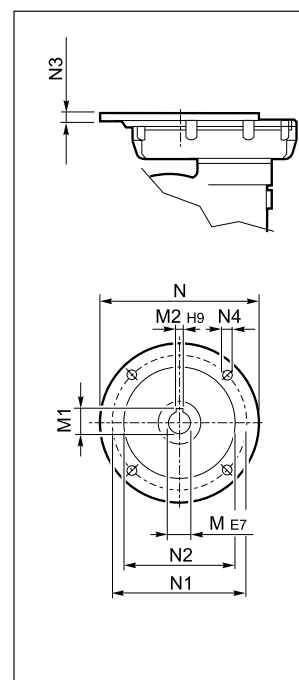
FR_



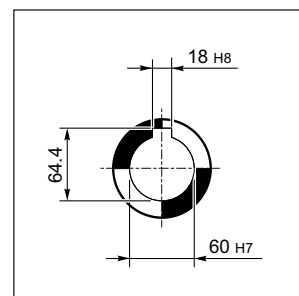
P_



INPUT

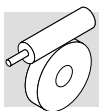


OUTPUT



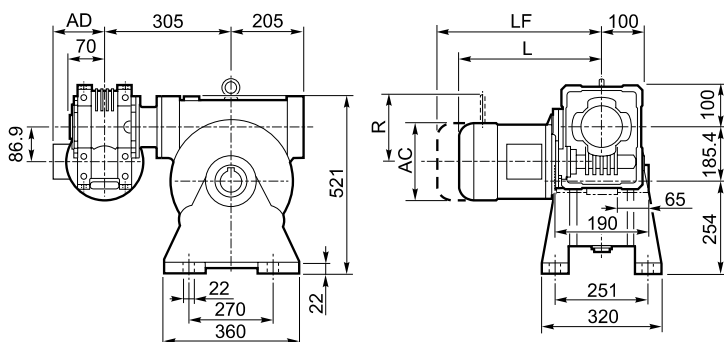
VFR 185_												BN		BN...FD BN...FA	
		M	M1	M2	N	N1	N2	N3	N4			LB	AC	LB	AC
VFR 185	P90 B5	24 K6	27.3	8	200	165	130	13	M10x25	110	BN 90	276	176	359	176
VRF 185	P100 B5	28 K6	31.3	8	250	215	180	13	M12x35		BN 100	307	195	398	195
VRF 185	P112 B5	28 K6	31.3	8	250	215	180	13	M12x35		BN 112	325	219	424	219
VFR 185	P132 B5	38 J6	39.6#	10	300	265	230	13	M12x35		BN 132S	375	258	485	258
											BN 132M	413	258	523	258

Linguetta ribassata / Lowered key / Verkleinertes Paßfeder / Clavette à hauteur réduite



W/VF 86/185...S

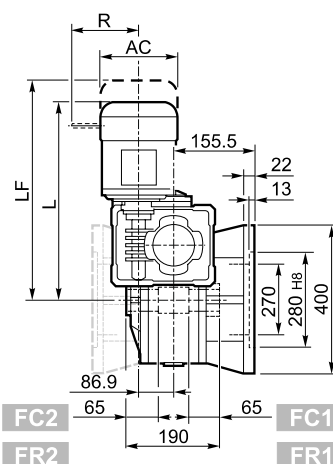
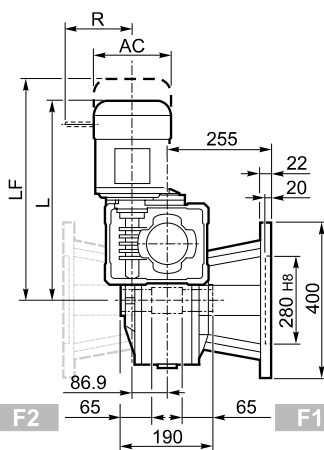
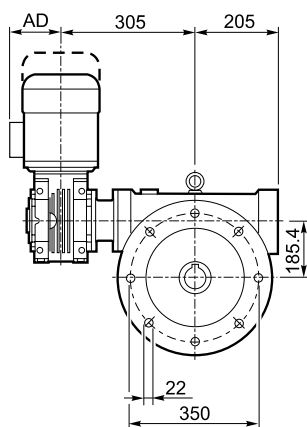
A



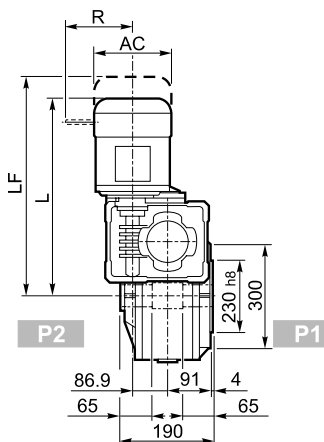
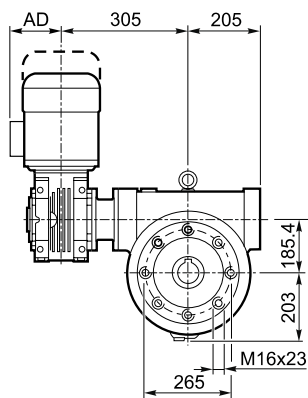
F_

FC_

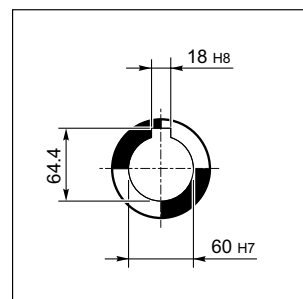
FR_



P_



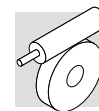
OUTPUT



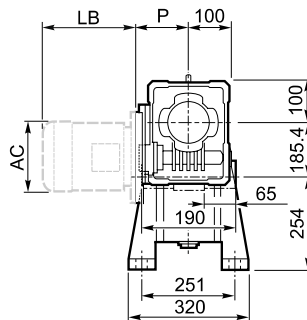
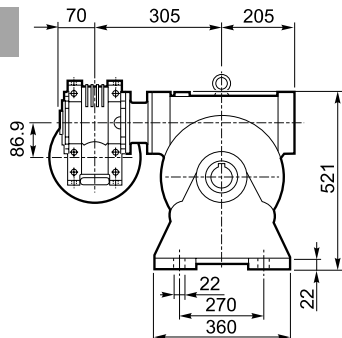
W/VF 86/150_

			M_				M...FD		M...FD		M...FA	
			AC	L	AD	Kg	LF	Kg	R	AD	R	AD
W/VF 86/185	S1	M1S	138	485	108	114	548	116	103	132	124	108
W/VF 86/185	S1	M1L	138	509	108	116	570	118	103	132	124	108
W/VF 86/185	S2	M2S	156	534	119	120	610	123	129	143	134	119
W/VF 86/185	S3	M3S	193	577	142	125	673	131	160	155	160	142
W/VF 86/185	S3	M3L	193	609	142	133	700	138	160	155	160	142

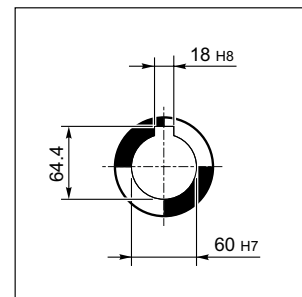
W/VF 86/185...P(IEC)



A



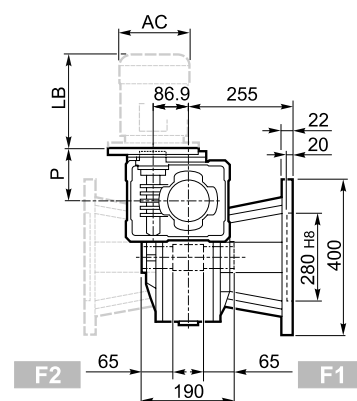
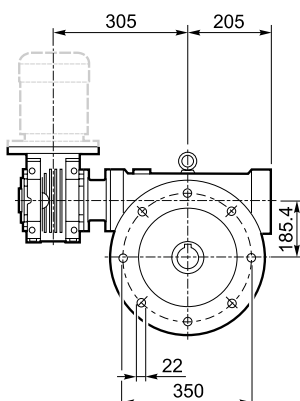
OUTPUT



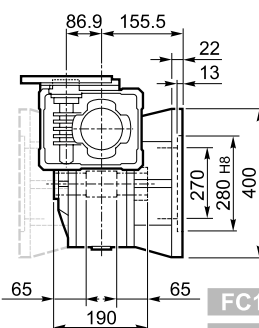
F₋

FC₋

FR₋

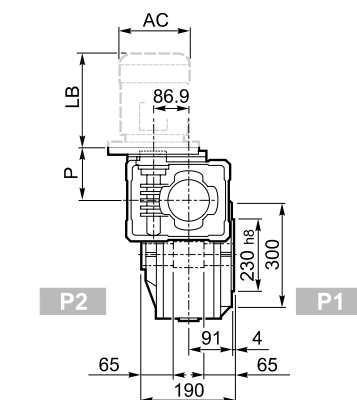
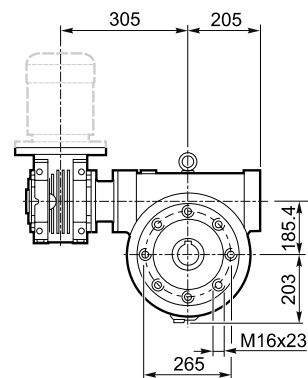


FC2
FR2

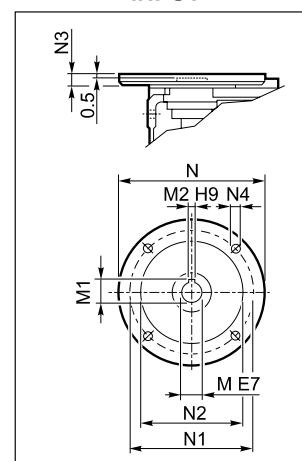


FC1
FR1

P₋

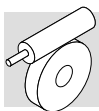


INPUT



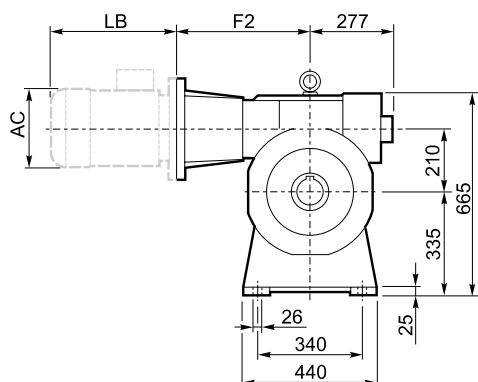
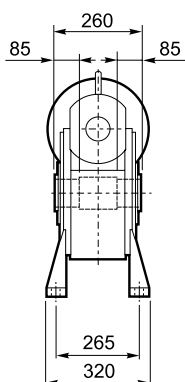
W/VF 86/185₋

W/VF 86/185 ₋													BN		BN...FD BN...FA	
		M	M1	M2	N	N1	N2	N3	N4	P	Kg	IEC	LB	AC	LB	AC
W/VF 86/185	P71 B5	14	16.3	5	160	130	110	11	9	128	109	BN 71	219	138	280	138
W/VF 86/185	P80 B5	19	21.8	6	200	165	130	12	11.5	128		BN 80	234	156	306	156
W/VF 86/185	P90 B5	24	27.3	8	200	165	130	12	11.5	128		BN 90	276	176	359	176
W/VF 86/185	P100 B5	28	31.3	8	250	215	180	13	12.5	136		BN 100	307	195	398	195
W/VF 86/185	P112 B5	28	31.3	8	250	215	180	13	12.5	136		BN 112	325	219	424	219
W/VF 86/185	P80 B14	19	21.8	6	120	100	80	7.5	6.5	128		BN 80	234	156	306	156
W/VF 86/185	P90 B14	24	27.3	8	140	115	95	7.5	8.5	128		BN 90	276	176	359	176
W/VF 86/185	P100 B14	28	31.3	8	160	130	110	10	8.5	136		BN 100	307	195	398	195
W/VF 86/185	P112 B14	28	31.3	8	160	130	110	10	8.5	136		BN 112	325	219	424	219

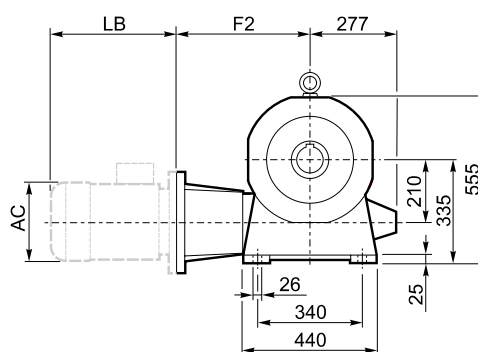
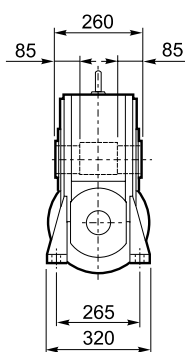


VF 210□...P(IEC)

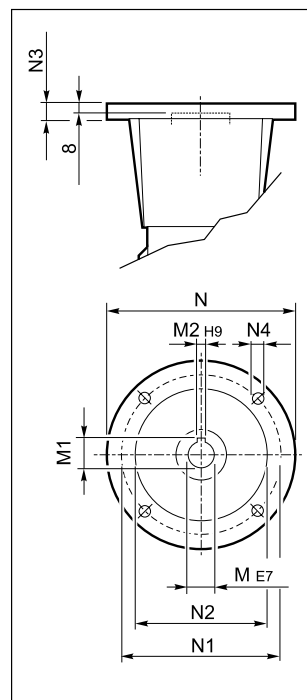
A



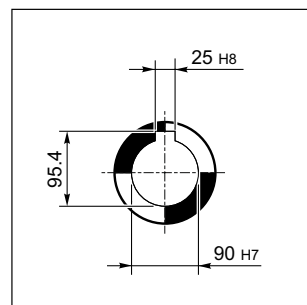
N



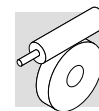
INPUT



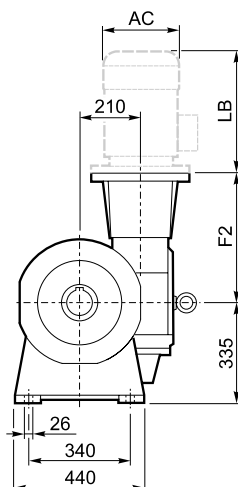
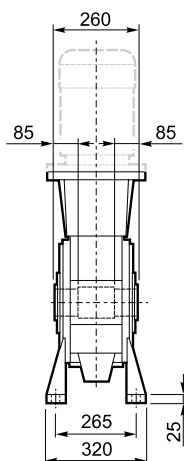
OUTPUT



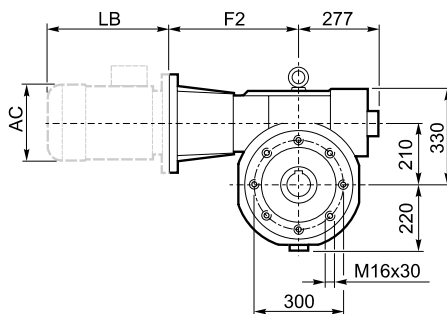
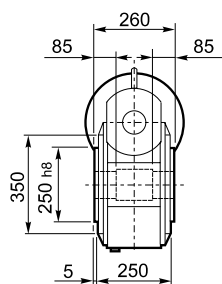
VF 210...P(IEC)



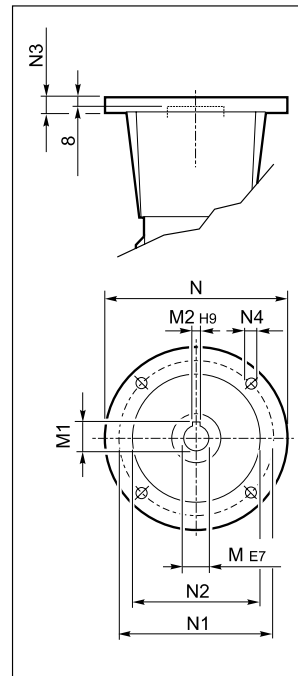
V



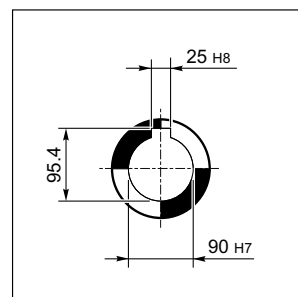
P



INPUT



OUTPUT



Nelle forme costruttive A e P viene montata la ventola di raffreddamento.

Nell'esecuzione P(IEC) è prevista di serie la fornitura del giunto completo per attacco motore.

Fan cooling as standard on versions A and P.

P(IEC) arrangements come complete with gear coupling enclosed in the bell housing.

In den Ausführungen A und P wird das Lüfterrad eingebaut.

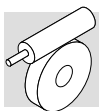
Die Motorflansch-Ausführung wird serienmäßig mit kompletter Motor-kupplung geliefert.

Dans les formes de construction A et P, il est prévu un ventilateur de refroidissement.

Dans la version P(IEC), la fourniture du joint complet d'accouplement moteur à été prévue de série.

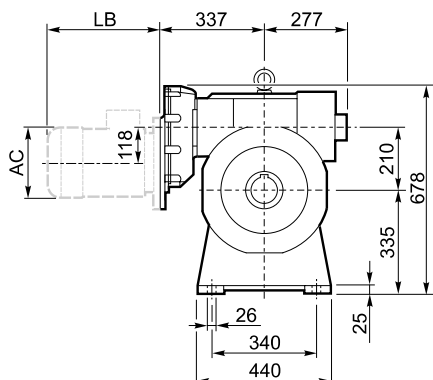
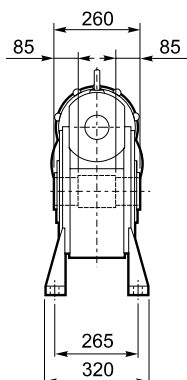
VF 210_											Kg	IEC	BN		BN...FD BN...FA	
		F2	M	M1	M2	N	N1	N2	N3	N4			LB	AC	LB	AC
VF 210	P132 B5	485	38	41.3	10	300	265	230	25	M12	210	BN 132S	375	258	485	258
VF 210	P160 B5	460	42	45.3	12	350	300	250	22	18		BN 132M	413	258	523	258
VF 210	P180 B5	460	48	51.8	14	350	300	250	22	18		BN 160MR	452	258	562	258
VF 210	P200 B5	485	55	59.3	16	400	350	300	25	M16		BN 160M/L	486	310	626	310
VF 210	P225 B5	490	60	64.4	18	450	400	350	22	18 #		BN 180M	530	310	670	310
												BN 180L	598	348	756	348
												BN 200	612	348	768	348
												BN 225				

N° 8 fori a 45° / N° 8 holes at 45° / N. 8 Bohrungen 45° / N. 8 trous 45°

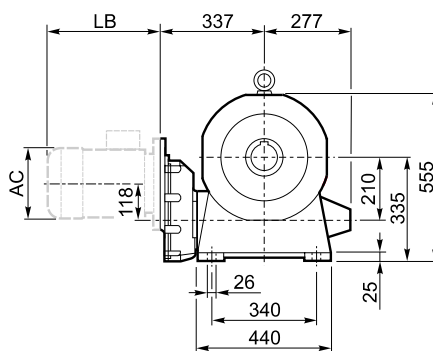
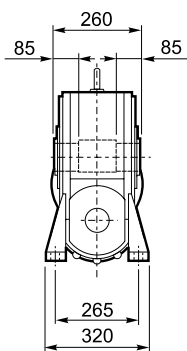


VFR 210□...P(IEC)

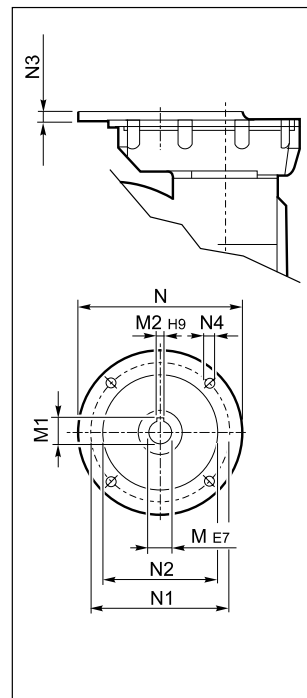
A



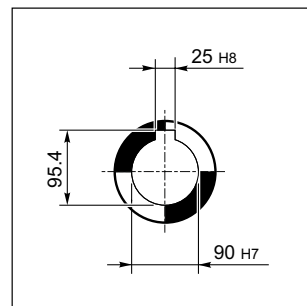
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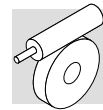
INPUT



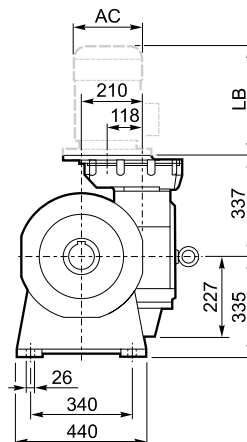
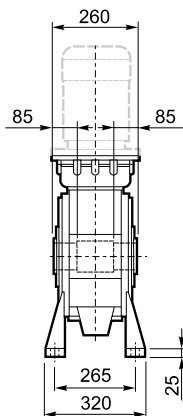
OUTPUT



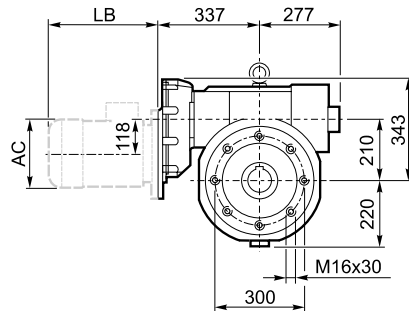
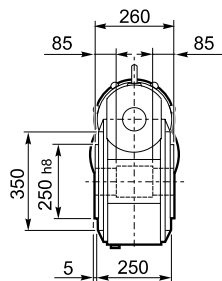
VFR 210...P(IEC)



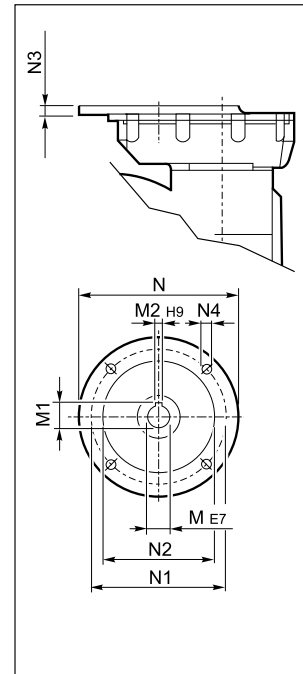
V



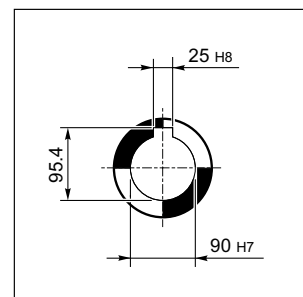
P



INPUT



OUTPUT







Nelle forme costruttive A e P viene montata la ventola di raffreddamento.

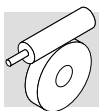
Fan cooling as standard on versions A and P.

In den Ausführungen A und P wird das Lüfterrad eingebaut.

Dans les formes de construction A et P, il est prévu un ventilateur de refroidissement.

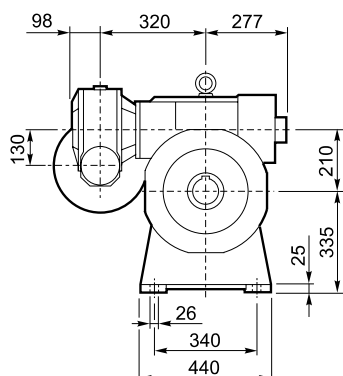
VFR 210_											BN		BN...FD BN...FA		
		M	M1	M2	N	N1	N2	N3	N4	 Kg		LB	AC	LB	AC
VRF 210	P100 B5	28 K6	31.3	8	250	215	180	13	M12x35	185	BN 100	307	195	398	195
VRF 210	P112 B5	28 K6	31.3	8	250	215	180	13	M12x35		BN 112	325	219	424	219
VFR 210	P132 B5	38 J6	41.3	10	300	265	230	13	M12x35		BN 132S	375	258	485	258
VFR 210	P160 B5	42 J6	44.3#	12	350	300	250	18	M16x60		BN 132M	413	258	523	258
											BN 160MR	452	258	562	258
											BN 160M/L	486	310	626	310

Linguetta ribassata / Lowered key / Verkleinertes Paßfeder / Clavette à hauteur réduite

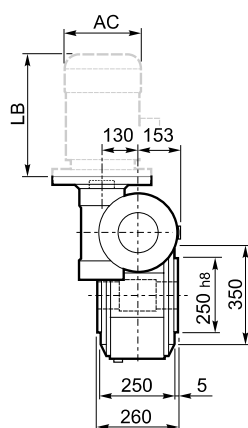
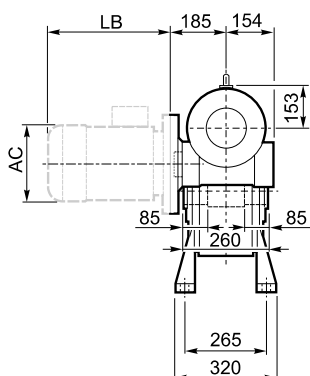
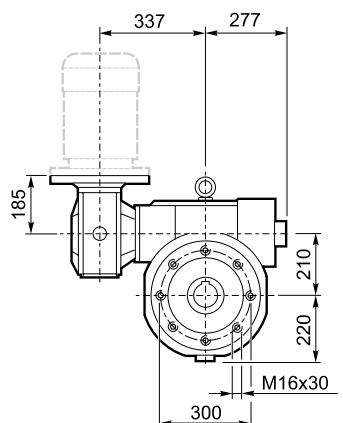


VF/VF 130/210...P(IEC)

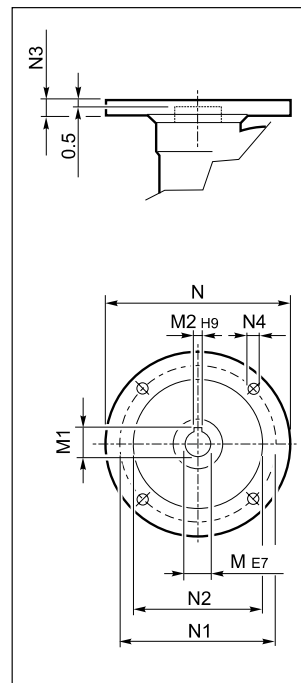
A



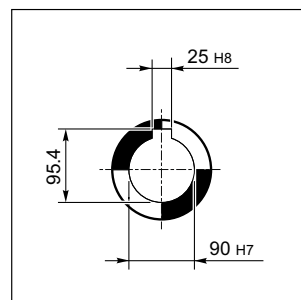
P



INPUT



OUTPUT



Nelle forme costruttive A e P viene montata la ventola di raffreddamento.

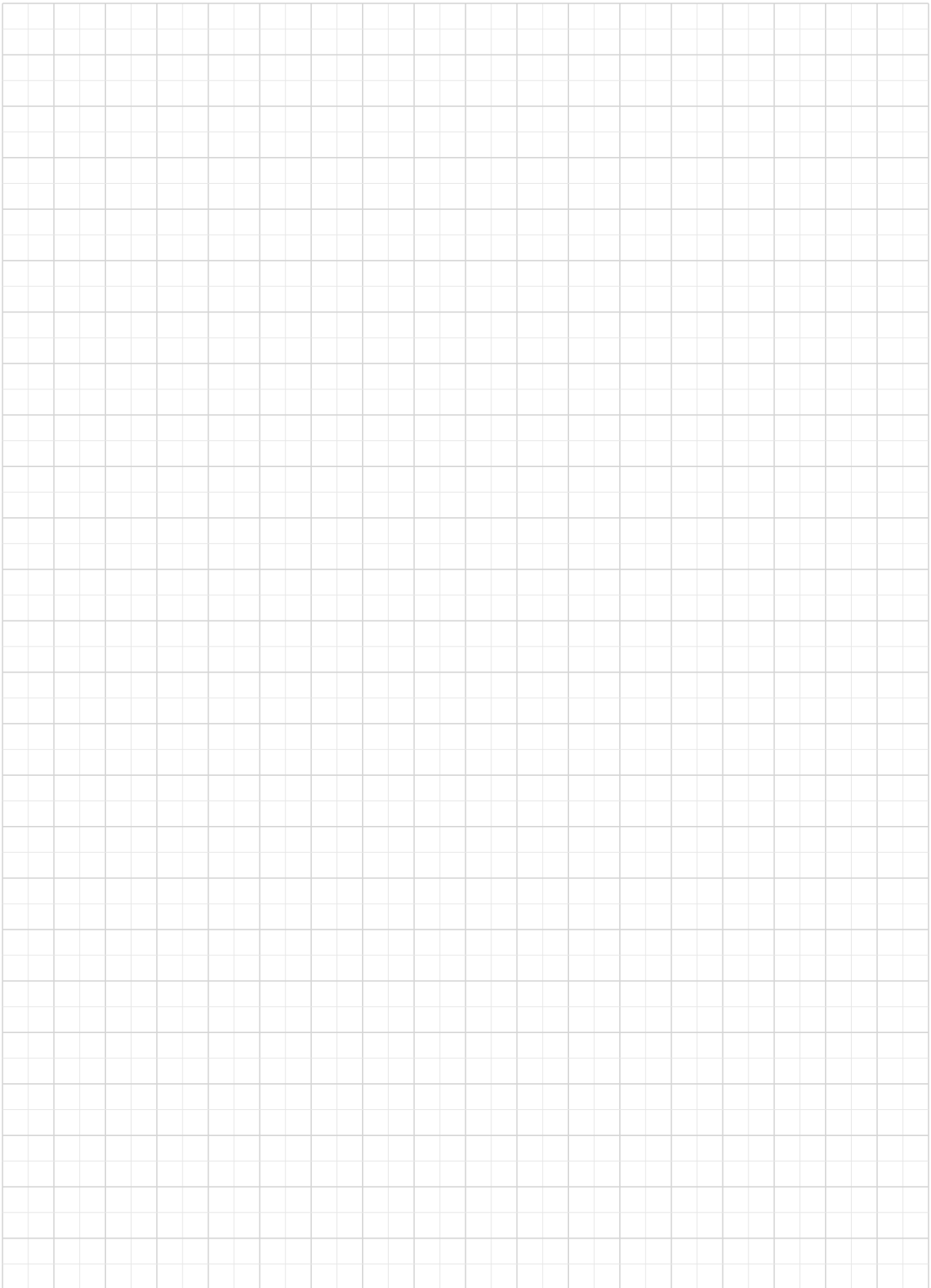
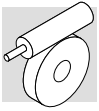
Fan cooling as standard on versions A and P.

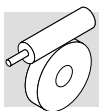
In den Ausführungen A und P wird das Lüfterrad eingebaut.

Dans les formes de construction A et P, il est prévu un ventilateur de refroidissement.

VF/VF 130/210_												BN		BN...FD BN...FA	
		M	M1	M2	N	N1	N2	N3	N4			LB	AC	LB	AC
VF/VF 130/210	P90 B5	24	27.3	8	200	165	130	17	11	225	BN 90	276	176	359	176
VF/VF 130/210	P100 B5	28	31.3	8	250	215	180	17	13		BN 100	307	195	398	195
VF/VF 130/210	P112 B5	28	31.3	8	250	215	180	17	13		BN 112	325	219	424	219
VF/VF 130/210	P132 B5	38	40.1#	10	300	265	230	17	13		BN 132S	375	258	485	258
											BN 132M	413	258	523	258

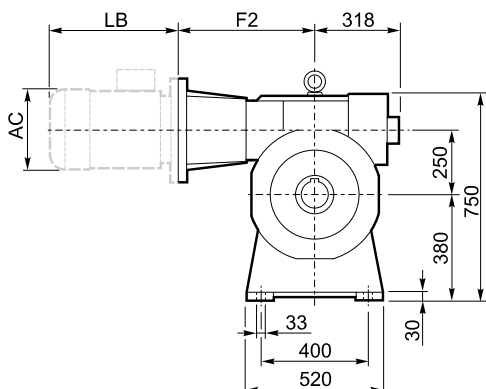
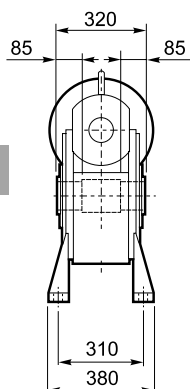
Linguetta ribassata / Lowered key / Verkleinertes Paßfeder / Clavette à hauteur réduite



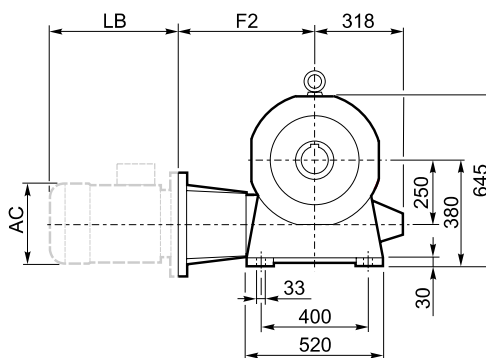
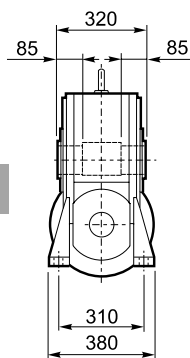


VF 250□...P(IEC)

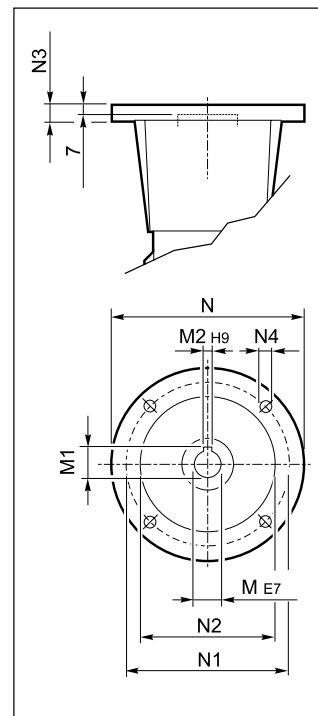
A



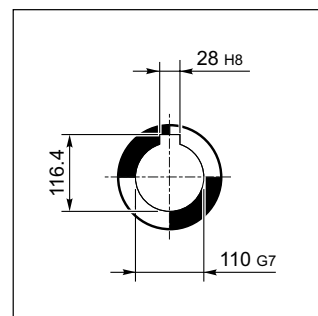
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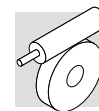


INPUT

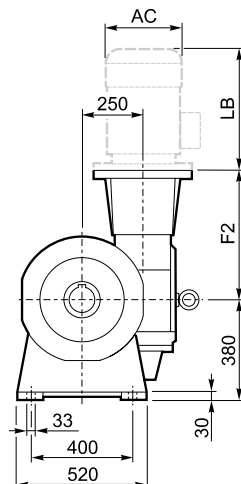
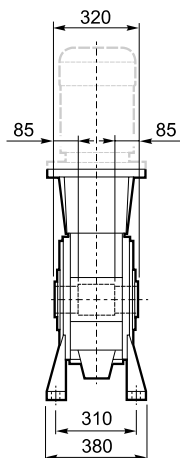


OUTPUT

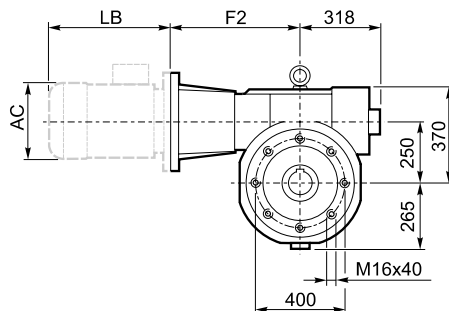
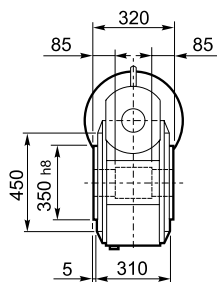




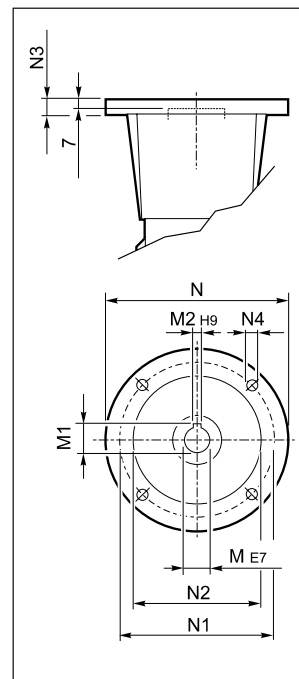
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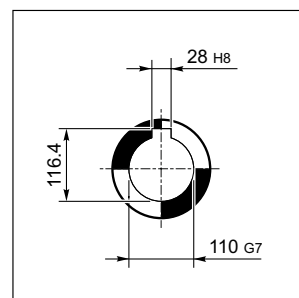
P



INPUT



OUTPUT



Nelle forme costruttive A e P viene montata la ventola di raffreddamento.

Nell'esecuzione P(IEC) è prevista di serie la fornitura del giunto completo per attacco motore.

Fan cooling as standard on versions A and P.

P(IEC) arrangements come complete with gear coupling enclosed in the bell housing.

In den Ausführungen A und P wird das Lüfterrad eingebaut.

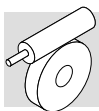
Die Motorflansch-Ausführung wird serienmäßig mit kompletter Motor-kupplung geliefert.

Dans les formes de construction A et P, il est prévu un ventilateur de refroidissement.

Dans la version P(IEC), la fourniture du joint complet d'accouplement moteur à été prévue de série.

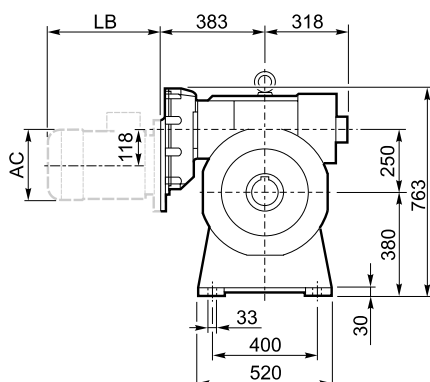
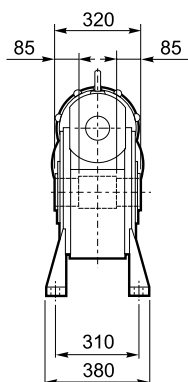
VF 250_											Kg	IEC	BN		BN...FD BN...FA	
		F2	M	M1	M2	N	N1	N2	N3	N4			LB	AC	LB	AC
VF 250	P132 B5	531	38	41.3	10	300	265	230	25	M12	310	BN 132S	375	258	485	258
VF 250	P160 B5	506	42	45.3	12	350	300	250	22	18		BN 132M	413	258	523	258
VF 250	P180 B5	506	48	51.8	14	350	300	250	22	18		BN 160MR	452	258	562	258
VF 250	P200 B5	531	55	59.3	16	400	350	300	25	M16		BN 160M/L	486	310	626	310
VF 250	P225 B5	536	60	64.4	18	450	400	350	22	18#		BN 180M	530	310	670	310
												BN 180L	598	348	756	348
												BN 200	612	348	768	348
												BN 225				

N° 8 fori a 45° / N° 8 holes at 45° / N. 8 Bohrungen 45° / N. 8 trous 45°

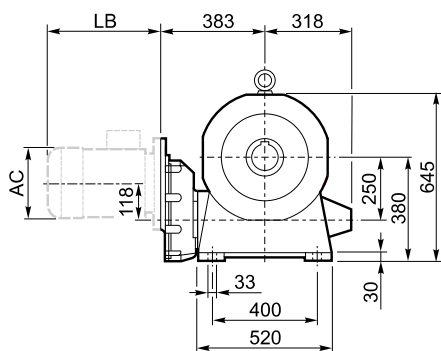
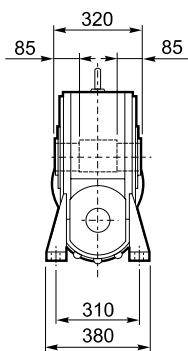


VFR 250□...P(IEC)

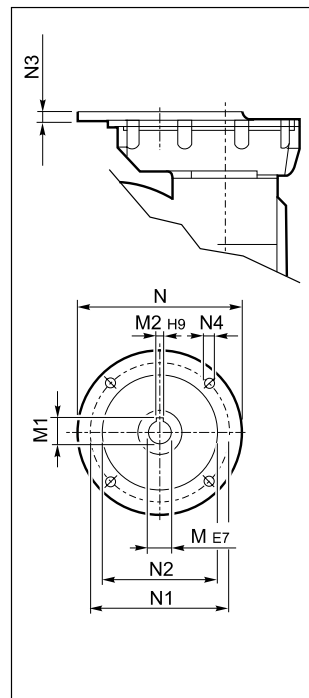
A



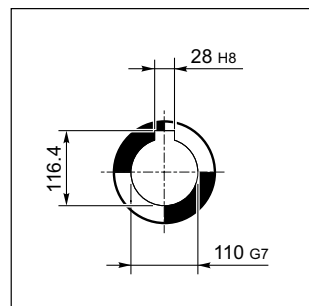
N



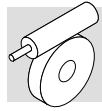
INPUT



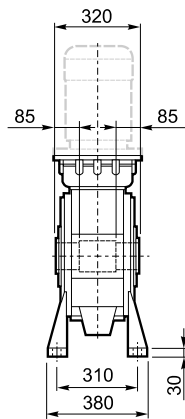
OUTPUT



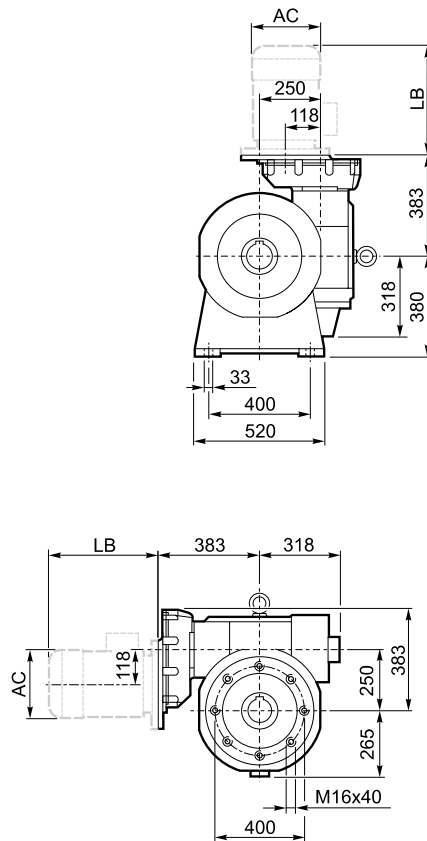
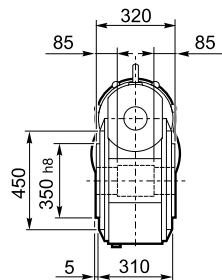
VFR 250...P(IEC)



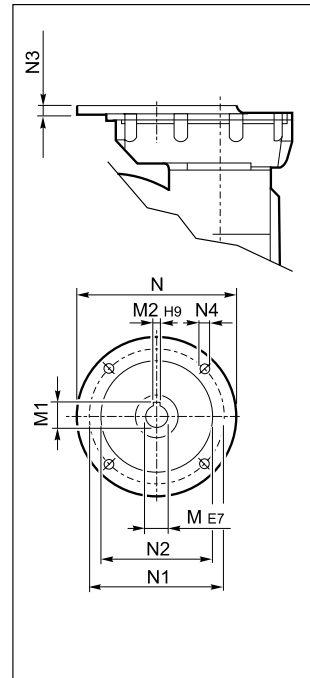
V



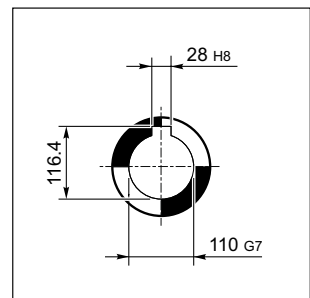
P



INPUT



OUTPUT



Nelle forme costruttive A e P viene montata la ventola di raffreddamento.

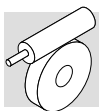
Fan cooling as standard on versions A and P.

In den Ausführungen A und P wird das Lüfterrad eingebaut.

Dans les formes de construction A et P, il est prévu un ventilateur de refroidissement.

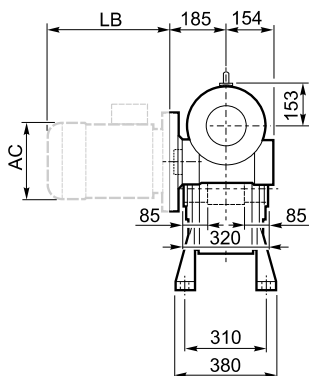
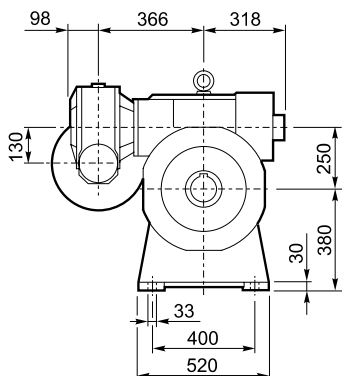
VFR 250_										Kg	IEC	BN		BN...FD BN...FA	
		M	M1	M2	N	N1	N2	N3	N4			LB	AC	LB	AC
VRF 250	P100 B5	28 K6	31.3	8	250	215	180	13	M12x35	295	BN 100	307	195	398	195
VRF 250	P112 B5	28 K6	31.3	8	250	215	180	13	M12x35		BN 112	325	219	424	219
VFR 250	P132 B5	38 J6	41.3	10	300	265	230	13	M12x35		BN 132S	375	258	485	258
											BN 132M	413	258	523	258
											BN 160MR	452	258	562	258
VFR 250	P160 B5	42 J6	44.3#	12	350	300	250	18	M16x60		BN 160M/L	486	310	626	310

Linguetta ribassata / Lowered key / Verkleinertes Paßfeder / Clavette à hauteur réduite

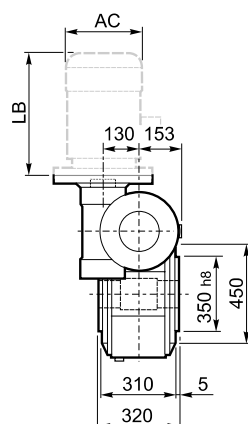
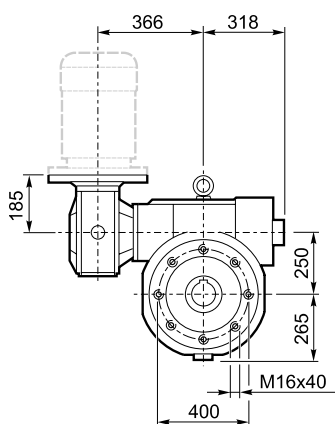


VF/VF 130/250...P(IEC)

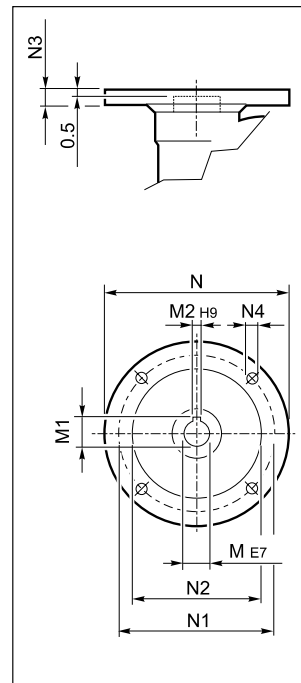
A



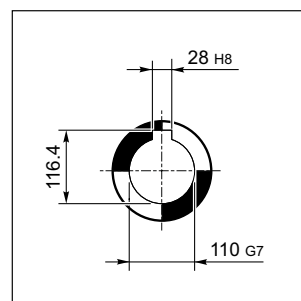
P



INPUT



OUTPUT



Nelle forme costruttive A e P viene montata la ventola di raffreddamento.

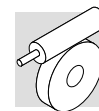
Fan cooling as standard on versions A and P.

In den Ausführungen A und P wird das Lüfterrad eingebaut.

Dans les formes de construction A et P, il est prévu un ventilateur de refroidissement.

VF/VF 130/250_										Kg	IEC	BN		BN...FD BN...FA	
		M	M1	M2	N	N1	N2	N3	N4			LB	AC	LB	AC
VF/VF 130/250	P 90 B5	24	27.3	8	200	165	130	17	11	325	BN 90	276	176	359	176
VF/VF 130/250	P100 B5	28	31.3	8	250	215	180	17	13		BN 100	307	195	398	195
VF/VF 130/250	P112 B5	28	31.3	8	250	215	180	17	13		BN 112	325	219	424	219
VF/VF 130/250	P132 B5	38	40.1#	10	300	265	230	17	13		BN 132S	375	258	485	258
											BN 132M	413	258	523	258

Linguetta ribassata / Lowered key / Verkleinertes Paßfeder / Clavette à hauteur réduite



25 - DIMENSIONI
RIDUTTORI

25 - SPEED REDUCER
DIMENSIONS

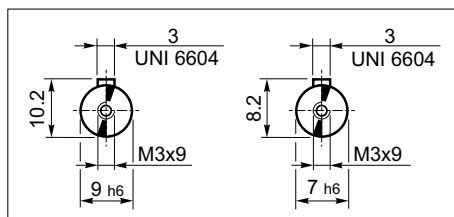
25 - GETRIEBE -
ABMESSUNGEN

25 - DIMENSIONS
REDUCTEURS

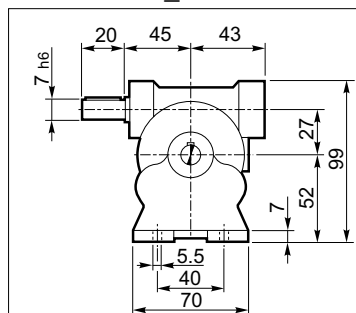
VF 27_HS

Albero uscita
Output shaft
Abtriebswelle
Arbre lent

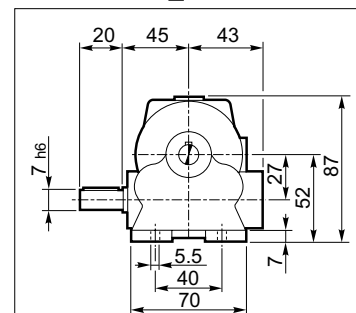
Albero entrata
Input shaft
Antriebswelle
Arbre rapide



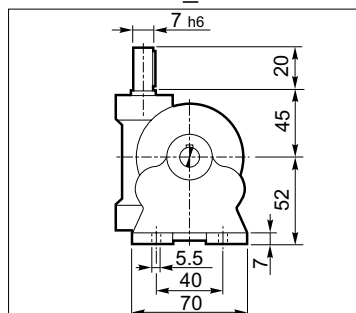
VF 27_A..HS



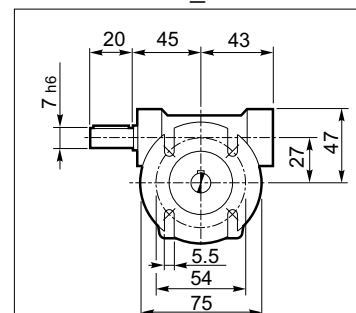
VF 27_N..HS



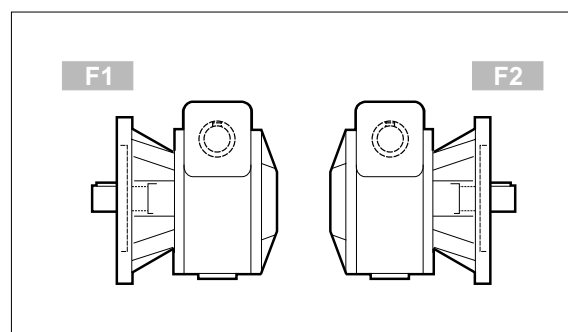
VF 27_V..HS



VF 27_F..HS



VF 27_HS	0.73

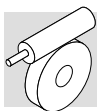


Le dimensioni comuni alle altre configurazioni sono riportate a pag. 120.

Dimensions common to the other configurations can be found at page 120.

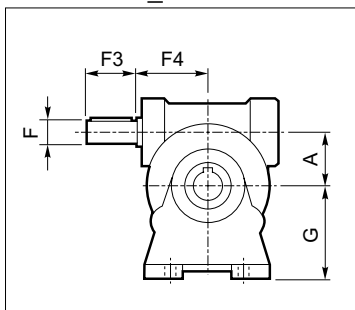
Die mit den anderen Konfigurationen gemeinen Abmessungen sind auf Seiten 120.

Les dimensions communes à toutes les autres configurations sont indiquées à la page 120.

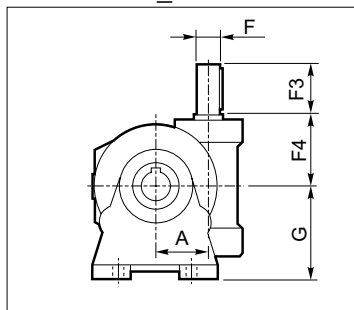


VF_HS_W_HS

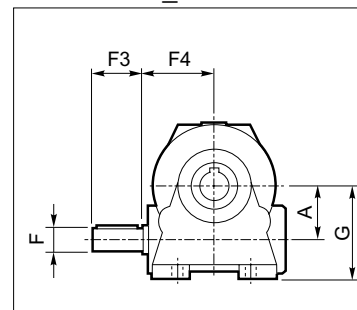
VF_A..HS



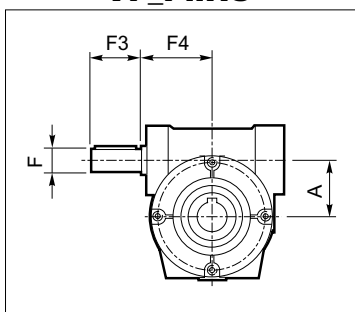
VF_V..HS



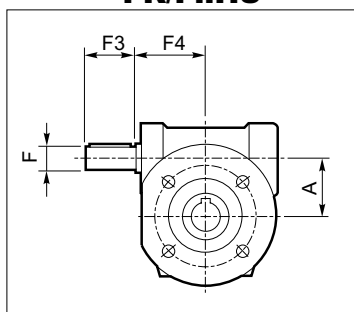
VF_N..HS



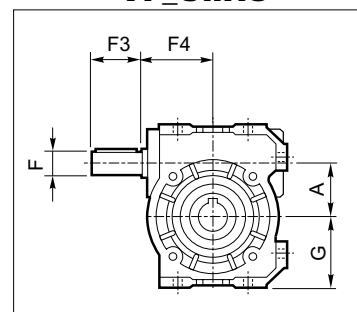
VF_P..HS



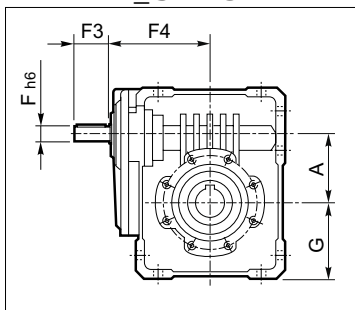
**VF_FA/FC/FCR/
FR/F..HS**



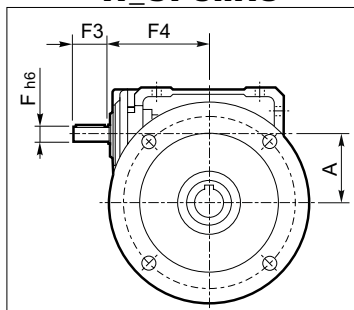
VF_U..HS



W_U..HS

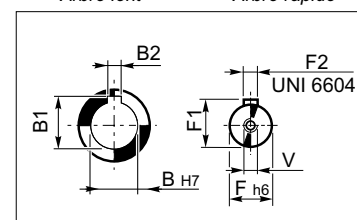


**W_UF..HS
W_UFC..HS**



Albero uscita
Output shaft
Abtriebswelle
Arbre lent

Albero entrata
Input shaft
Antriebswelle
Arbre rapide



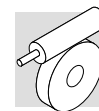
	A	B	B1	B2	F	F1	F2	F3	F4	G	V	Kg
VF 30 HS	30	14	16.3	5	9	10.2	3	20	50	55	—	1.1
VF 44 HS	44.6	18	20.8	6	11	12.5	4	30	54	72	—	2.0
VF 49 HS	49.5	25	28.3	8	16	18	5	40	65	82	M6x16	3.0
W 63 HS	62.17	25	28.3	8	18	20.5	6	40	110.5	72.5	M6x16	6.4
W 75 HS	75	30(28)	33.3(31.3)	8	19	21.5	6	40	128	87	M6x16	10.0
W 86 HS	86.9	35	38.3	10	25	28	8	50	144	100	M8x19	14.1
W 110 HS	110.1	42	45.3	12	25	28	8	60	168	125	M8x19	39
VF 130 HS	130	45	48.8	14	30	33	8	60	160	195	M8x20	49
VF 150 HS	150	50	53.8	14	35	38	10	65	185	220	M8x20	60
VF 185 HS	185.4	60	64.4	18	40	43	12	70	214.5	254	M8x20	94
VF 210 HS	210	90	95.4	25	48	51.5	14	110	230	335	M16x40	175
VF 250 HS	250	110	116.4	28	55	59	16	110	274	380	M16x40	275

Le dimensioni comuni alle altre configurazioni sono riportate da pag. 122 a pag. 177.

Dimensions common to the other configurations can be found from page 122 to 177.

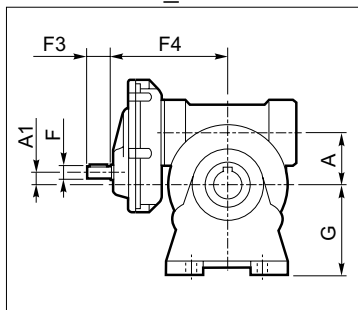
Die mit den anderen Konfigurationen gemeinen Abmessungen sind auf Seiten 122 - 177 angegeben.

Les dimensions communes à toutes les autres configurations sont indiquées de la page 122 jusqu'à 177.

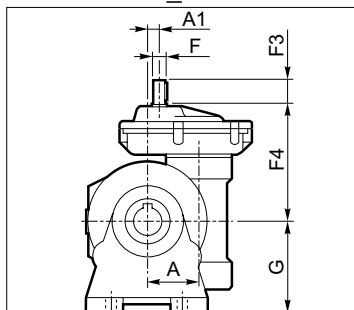


VFR_HS_WR_HS

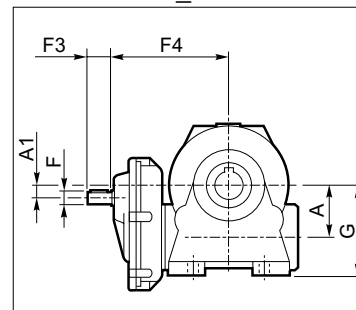
VFR_A..HS



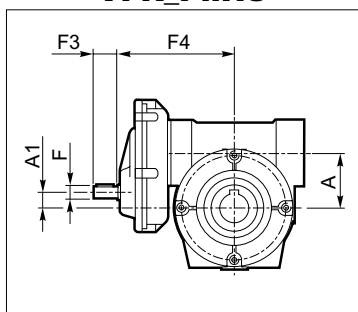
VFR_N..HS



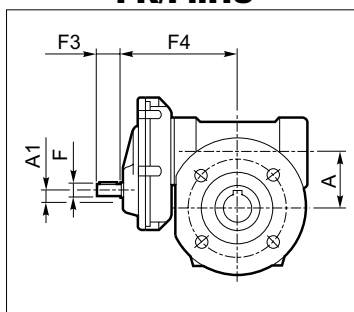
VFR_V..HS



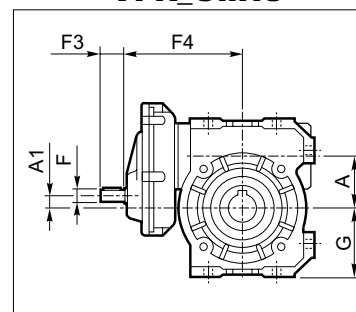
VFR_P..HS



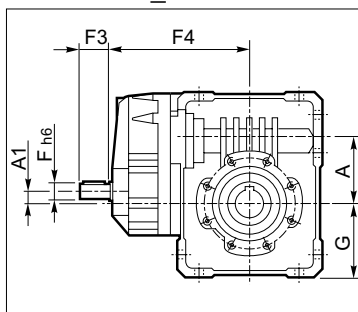
**VFR_FA/FC/FCR/
FR/F..HS**



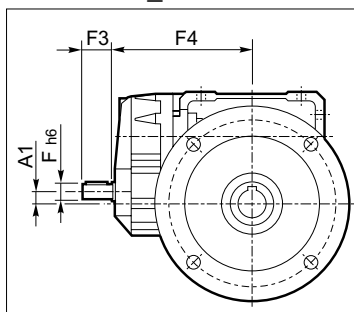
VFR_U..HS



WR_U..HS

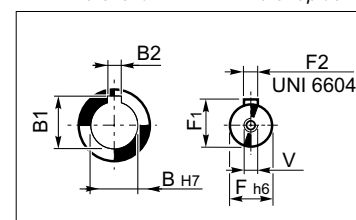


**WR_UF..HS
WR_UFC..HS**



Albero uscita
Output shaft
Abtriebswelle
Arbre lent

Albero entrata
Input shaft
Antriebswelle
Arbre rapide



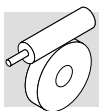
	A	A1	B	B1	B2	F	F1	F2	F3	F4	G	V	Kg
VFR 49_HS	49.5	10	25	28.3	8	11	12.5	4	23	110	82	M4x10	5
WR 63_HS	62.17	11.42	25	28.3	8	14	16	5	30	138	72.5	M5x12.5	7.1
WR 75_HS	75	11	30(28)	33.3(31.3)	8	19	21.5	6	40	162	87	M6x16	11.1
WR 86_HS	86.9	22.9	35	38.3	10	19	21.5	6	40	178	142	M6x16	14.7
WR 110_HS	110.1	21.1	42	45.3	12	24	27	8	50	201	125	M8x19	44
VFR 130_HS	130	45	45	48.8	14	24	27	8	50	228	195	M8x20	57
VFR 150_HS	150	53	50	53.8	14	28	31	8	60	280	220	M8x20	71
VFR 185_HS	185.4	88.4	60	64.4	18	28	31	8	60	310	254	M8x20	110
VFR 210_HS	210	92	90	95.4	25	38	41	10	80	337	335	M10x25	185
VFR 250_HS	250	132	110	116.4	28	38	41	10	80	383	380	M10x25	295

Le dimensioni comuni alle altre configurazioni sono riportate da pag. 132 a pag. 179.

Dimensions common to the other configurations can be found from page 132 to 179.

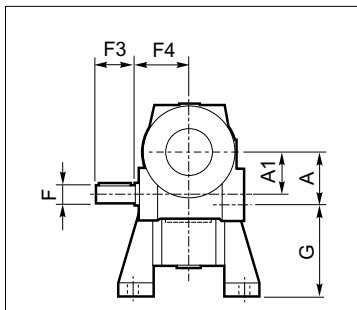
Die mit den anderen Konfigurationen gemeinen Abmessungen sind auf Seiten 132 - 179 angegeben.

Les dimensions communes à toutes les autres configurations sont indiquées de la page 132 jusqu'à 179.

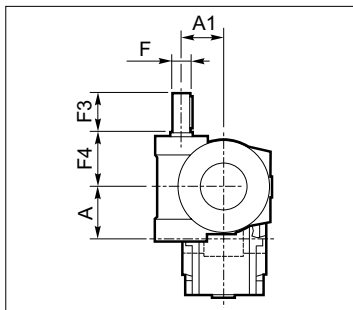


VF/VF_HS_VF/W_HS - W/VF_HS

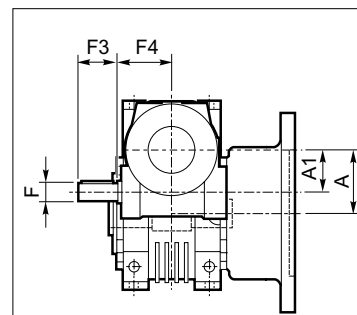
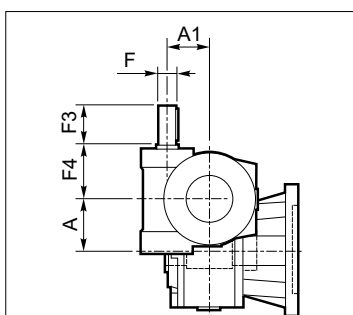
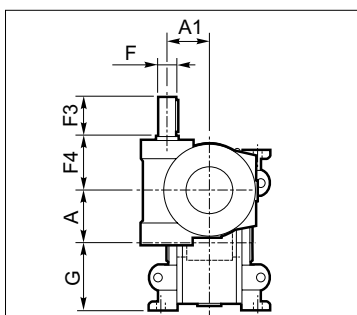
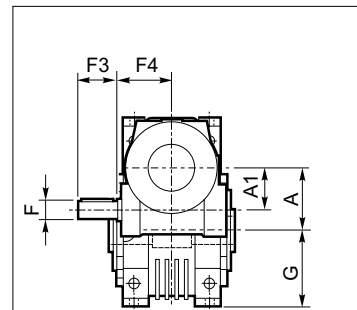
**VF/VF_A..HS
W/VF_A..HS**



**VF/VF_P..HS
W/VF_P..HS**

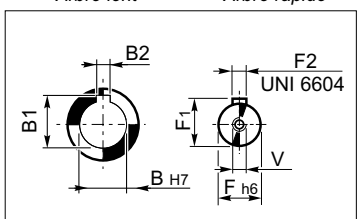


**VF/VF_P..HS
W/VF_P..HS**



Albero uscita
Output shaft
Abtriebswelle
Arbre lent

Albero entrata
Input shaft
Antriebswelle
Arbre rapide



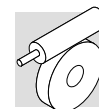
	A	A1	B	B1	B2	F	F1	F2	F3	F4	G	V	kg
VF/VF 30/44_HS	44.6	30	18	20.8	6	9	10.2	3	20	50	72	—	3.5
VF/VF 30/49_HS	49.5	30	25	28.3	8	9	10.2	3	20	50	82	—	4.5
VF/W 30/63_HS	62.17	30	25	28.3	8	9	10.2	3	20	50	100	—	7.5
VF/W 44/75_HS	75	44.6	30 (28)	33.3 (31.3)	8	11	12.5	4	30	54	115	—	16.1
VF/W 44/86_HS	86.9	44.6	35	38.3	10	11	12.5	4	30	54	142	—	42
VF/W 49/110_HS	110.0	49.5	42	45.3	12	16	18	5	40	65	170	M6x16	56
W/VF 63/130_HS	130	62.17	45	48.8	14	18	20.5	6	40	110.5	72.5	M6x16	74
W/VF 86/150_HS	150	86.9	50	53.8	14	25	28	8	50	144	100	M8x19	108
W/VF 86/185_HS	185.4	86.9	60	64.4	18	25	28	8	50	144	100	M8x19	109
VF/VF 130/210_HS	210	130	90	95.4	25	30	33	8	60	160	335	M8	225
VF/VF 130/250_HS	250	130	110	116.4	28	30	33	8	60	160	380	M8	325

Le dimensioni comuni alle altre configurazioni sono riportate da pag. 128 a pag. 180.

Dimensions common to the other configurations can be found from page 128 to 180.

Die mit den anderen Konfigurationen gemeinen Abmessungen sind auf Seiten 128 - 180 angegeben.

Les dimensions communes à toutes les autres configurations sont indiquées de la page 128 jusqu'à 180.



26 - OPZIONI

RB RBO

I riduttori a vite senza fine (escluso VF 27) possono essere forniti, a richiesta, con l'albero veloce sporgente sul lato opposto comando specificando nell'ordinativo l'opzione **RB**, oppure **RBO** (solo per gruppi in esecuzione combinata).

26 - OPTION

RB RBO

*Worm gears (with the exception of VF 27) can be optionally requested with extended wormshaft at NDE by specifying the option **RB** or **RBO** (for double worm combined units) at the time of order.*

32 - OPTIONEN

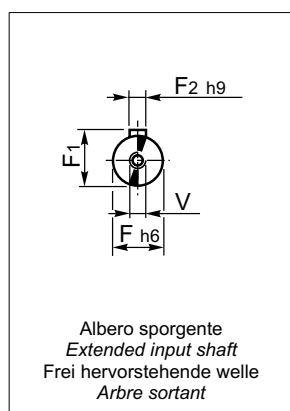
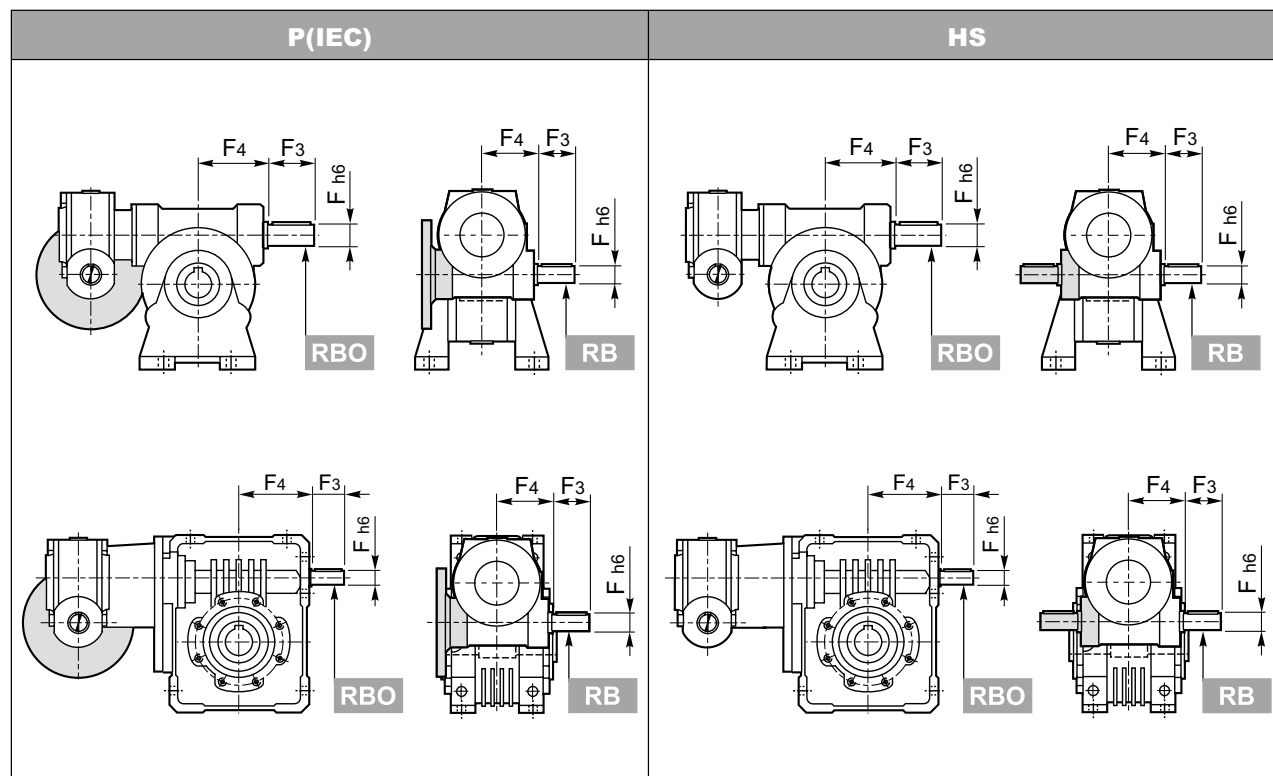
RB RBO

Alle Schneckengetriebe (außer VF 27) können auf Anfrage bzw. unter Angabe des Optionswunsches **RB** oder **RBO** (nur für Doppelschneckengetriebe) mit einer frei hervorstehenden Schneckenwelle geliefert werden.

32 - OPTIONS

RB RBO

*Les réducteurs à vis sans fin (sauf VF 27) peuvent être fournis, sur demande, avec la vis sortante, en indiquant l'option **RB** ou **RBO** (réducteur combine seulement).*



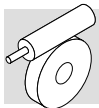
		F	F1	F2	F3	F4	V
VF VFR VF/VF	30	9	10.2	3	20	50	-
	44	11	12.5	4	30	56	-
	49	16	18	5	40	65	M6
W WR VF/W	63	18	20.5	6	40	74	M6
	75	19	21.5	6	40	88.5	M6
	86	25	28	8	50	101.5	M8
	110	25	28	8	60	127.5	M8
VF VFR W/VF	130	30	33	8	60	160	M8
	150	35	38	10	65	185	M8
	185	40	43	12	70	214.5	M8
	210	48	51.5	14	82	185	M16x40
	250	55	59	16	82	228	M16x40

Per VF 210 e VF 250, nelle forme costruttive A e P, normalmente viene montata la ventola di raffreddamento; con l'opzione RB non è possibile applicarla.

A and P versions of VF 210 and VF 250 feature the fan cooling as a standard, however forced ventilation is not feasible should the RB option be specified.

Für VF 210-250, in den Baumo-
dellen A und P, wird in der Regel ein Kühlungsgebläse montiert; mit der Option RB kann dieses nicht montiert werden.

Sur les projets A et P on monte d'habitude les ventilateurs de refroidissement qui n'est pas prévue avec l'option RB.



27 - ACCESSORI

27 - ACCESSORIES

27 - ZUBEHÖR

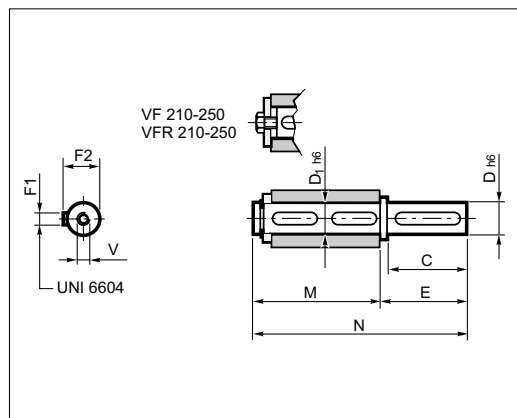
27 - ACCESSORIES

27.1 Albero lento riportato

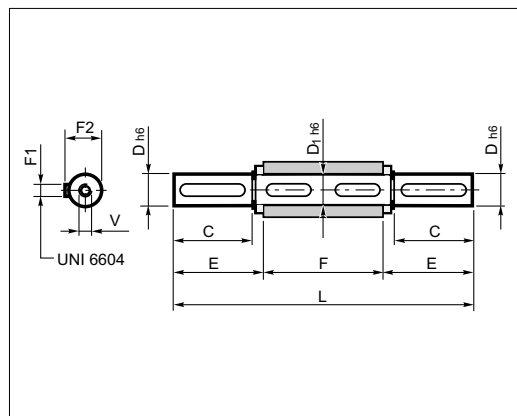
27.1 Plug-in output shaft

27.1 Ausgangsteckwelle

27.1 Arbre lent rapporté



		C	D	E	F1	F2	M	N	V
VF VFR VF/VF	30	30	14	35	5	16	61	96	M5x13
	44	40	18	45	6	20.5	70	115	M6x16
	49	60	25	65	8	28	89	154	M8x20
W WR VF/W	63	60	25	65	8	28	127	162	M8x19
	75_D28	60	28	65	8	31	134	199	M8x20
	75_D30	60	30	65	8	33	134	199	M10x22
	86	60	35	65	10	38	149	214	M12x22
	110	75	42	80	12	45	164	244	M12x28
VF VFR W/VF	130	80	45	85	14	48.5	176	261	M12x32
	150	85	50	93	14	53.5	185	278	M16x40
	185	100	60	110	18	64	200	310	M16x40
	210	130	90	140	25	95	255	395	M20x50
	250	165	110	175	28	116	315	490	M24x64



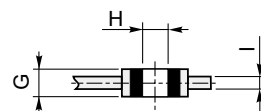
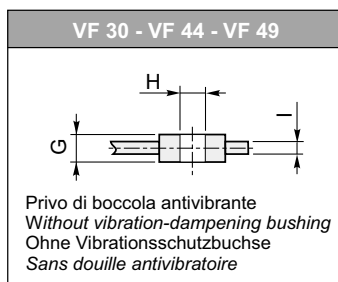
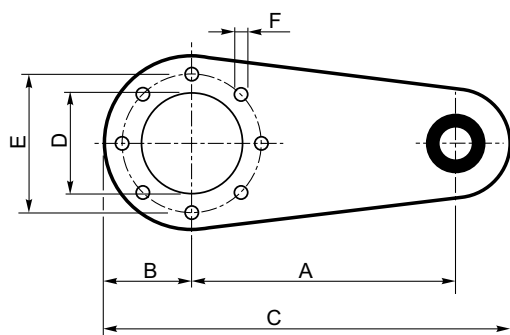
		C	D	E	F	F1	F2	L	V
VF VFR VF/VF	30	30	14	32.5	55	5	16	120	M5x13
	44	40	18	42.7	64	6	20.5	149.4	M6x16
	49	60	25	63.2	82	8	28	208.4	M8x20
W WR VF/W	63	60	25	63.2	120	8	28	246.4	M8x19
	75_D28	60	28	64	127	8	31	255	M8x20
	75_D30	60	30	64	127	8	33	255	M10x22
	86	60	35	64	140	10	38	268	M12x22
	110	75	42	79.3	155	12	45	313.5	M12x28
VF VFR W/VF	130	80	45	84.7	165	14	48.5	334.5	M12x32
	150	85	50	90	175	14	53.5	355	M16x40
	185	100	60	105	190	18	64	400	M16x40
	210	130	90	140	260	25	95	540	M20x50
	250	165	110	175	320	28	116	670	M24x64

27.2 Braccio di reazione

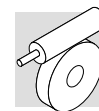
27.2 Torque arm

27.2 Drehmomentstütze

27.2 Bras de réaction



		A	B	C	D	E	F	G	H	I
VF VFR VF/VF	30	100	40	157.5	50	65	7	14	8	4
	44	100	40	157.5	50	65	7	14	8	4
	49	100	55	172.5	68	94	7	14	8	4
W WR VF/W	63	150	55	233	75	90	9	20	10	6
	75	200	63	300	90	110	9	25	20	6
	86	200	80	318	110	130	11	25	20	6
	110	250	100	388	130	165	13	25	20	6
VF VFR W/VF	130	300	125	470	180	215	13	30	25	6
	150	300	125	470	180	215	15	30	25	6
	185	350	150	545	230	265	17	30	25	6
	210	350	175	625	250	300	19	60	50	8
	250	400	225	725	350	400	19	60	50	10

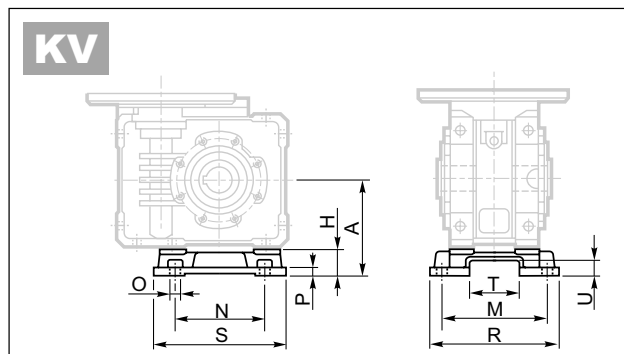
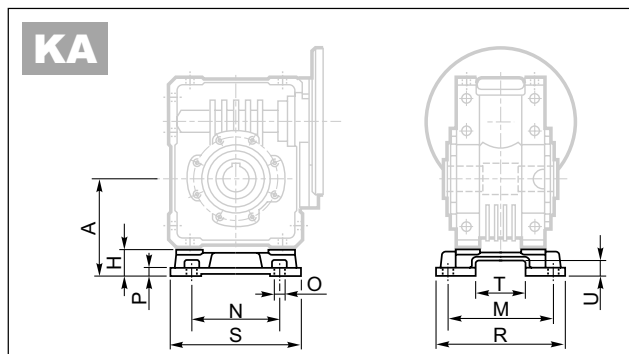


27.3 Kit piedi KA, KV

27.3 VF-interchangeable foot kits KA, KV

27.3 Satz - Stützfüße

27.3 Kit pieds KA, KV



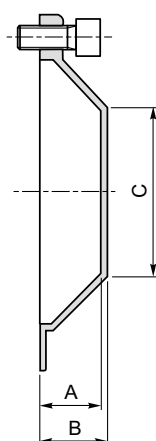
	A	H	M	N	O	P	R	S	T	U
W 63 - WR 63	100	27.5	111	95	11	8	135	145	56.5	15.5
W 75 - WR 75	115	28	115	120	11	9	139	174	56.5	15.5
W 86 - WR 86	142	42	146	140	11	11	170	200	69	20
W 110 - WR 110	170	45	181	200	13	14	210	250	69	20

27.4 Cappellotto di protezione

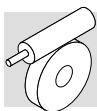
27.4 Safety cover

27.4 Schutzdeckel

27.4 Capuchon de protection



	A	B	C
W 63 - WR 63	26.5	29	Ø35
W 75 - WR 75	24.5	27	Ø54
W 86 - WR 86	26.5	29	Ø71
W 110 - WR110	27.5	30	Ø89



28 - ALBERO CLIENTE

28 - CUSTOMER'S SHAFT

28 - KUNDENSEITIGE WELLEN

28 - ARBRE MACHINE

28.1 Istruzioni per la realizzazione

Nel realizzare l'albero condotto che si accoppierà con il riduttore consigliamo di utilizzare acciaio di buona qualità e di realizzare le dimensioni come suggerito nello schema seguente. Suggeriamo inoltre di completare il montaggio con un dispositivo che realizza il bloccaggio assiale dell'albero (non illustrato). Il numero e la dimensione dell/i relativi fori filettati all'estremità dell'albero saranno determinati dalle diverse esigenze applicative.

28.1 Manufacturing instructions

Pivot of driven equipment should be made from high grade alloy steel.

Table below shows recommended dimensions for the Customer to consider when designing mating shaft.

A device retaining the shaft axially is also recommended (not shown).

The number and size of relative tapped holes at shaft end depend on application requirements.

28.1 Konstruktionsrichtlinien

Für die mit dem Getriebe verbundene Antriebswelle, wird empfohlen, hochwertigen Stahl zu verwenden und die im folgenden Schema enthaltenen Abmessungen zu beachten. Es wird außerdem empfohlen, die Montage mit Hilfe einer Vorrichtung, die die Welle axial blockiert (nicht abgebildet), vorzunehmen.

Die Anzahl und die Abmessung des/der Gewindebohrungen an den Wellenenden werden den Einsatzbedingungen gemäß festgelegt.

28.1 Instructions pour la réalisation

Pour la réalisation de l'arbre mené d'accouplement avec le réducteur, nous conseillons d'utiliser de l'acier de bonne qualité et de respecter les dimensions indiquées sur le schéma suivant. Il est recommandé de compléter le montage par un dispositif de blocage axial de l'arbre (non illustré).

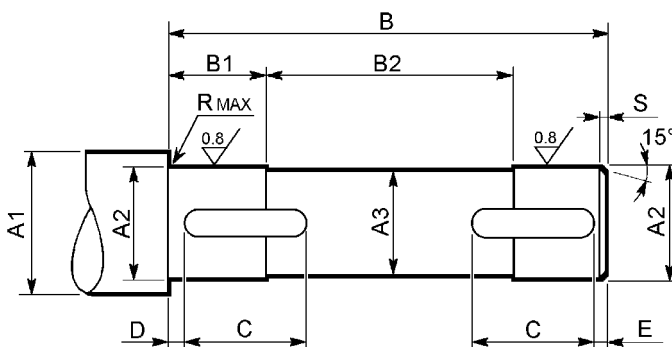
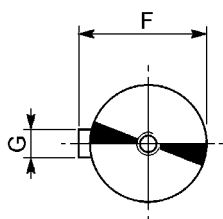
Le nombre et les dimensions de (s) l'orifice (s) fileté (s) correspondant(s) à l'extrémité de l'arbre sont déterminés par les différentes exigences d'application.

28.2 Serie VF e W

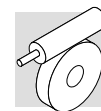
28.2 Series VF and W

28.2 Series VF und W

28.2 Série VF et W



	A1	A2	A3	B	B1	B2	C	D	E	F	G	R	S	UNI 6604
VF 30	≥ 19	14 f7	13	53	18.5	16	40	6.5	6.5	16	5 h9	0.5	1.5	5x5x40 A
VF 44	≥ 23	18 f7	17	62	22.5	17	50	6	6	20.5	6 h9	0.5	1.5	6x6x50 A
VF 49	≥ 30	25 f7	24	80	20.5	39	20	2	2	28	8 h9	1	1.5	8x7x20 A
W 63	≥ 30	25	24	118	38	42	35	2	2	28	8 h9	1	1.5	8x7x35 A
W 75	≥ 35	28	27	125	38	49	40	2	2	31	8 h9	1	1.5	8x7x40 A
	≥ 35	30	29	125	38	49	40	2	2	33	8 h9	1	1.5	8x7x40 A
W 86	≥ 42	35	34	138	43	52	40	2	2	38	10 h9	1.5	1.5	10x8x40 A
W110	≥ 48	42	41	153	43	67	50	2	2	45	12 h9	1.5	2	12x8x50 A
VF 130	≥ 52	45 f7	44	163	50.5	62	60	2.5	2.5	49.5	14 h9	2.5	2	14x9x60 A
VF 150	≥ 57	50 f7	49	173	53	67	70	2.5	2.5	53.5	14 h9	2.5	2	14x9x70 A
VF 185	≥ 68	60 f7	59	188	63	62	80	2.5	2.5	64	18 h9	2.5	2	18x11x80 A
VF 210	≥ 99	90 f7	89	258	83	92	80	3	3	95	25 h9	2.5	2.5	25x14x80 A
VF 250	≥ 121	110 f7	109	318	83	152	80	3	3	116	28 h9	2.5	2.5	28x16x80 A



29 - LIMITATORE DI COPPIA

29 - TORQUE LIMITER

29 - RUTSCHKUPPLUNG

29 - LIMITER DE COUPLE

29.1 Descrizione

Il limitatore di coppia a frizione è studiato e realizzato per i riduttori senza fine **VF44 - VF49** e **W63...W110**, è un dispositivo di protezione atto a salvaguardare la trasmissione da sovraccarichi accidentali che potrebbero danneggiare tutti gli elementi della trasmissione creando seri inconvenienti alla macchina operatrice.

Rispetto ai tradizionali limitatori di coppia montati esternamente al riduttore questa versatile soluzione presenta i seguenti vantaggi:

- nessun ingombro aggiuntivo esterno ai riduttori forniti in versione standard
- lavorando a completo bagno d'olio non richiede nessuna manutenzione
- la coppia di slittamento può essere facilmente regolata tramite una semplice operazione manuale dall'esterno del riduttore
- lo slittamento, anche continuo, non crea danneggiamenti alla meccanica o consumi anormali, in quanto le superfici di slittamento sono separate da un costante velo d'olio.



Se ne sconsiglia l'utilizzo in meccanismi di sollevamento.

29.1 Description

*The friction-based torque limiter, available for wormgears type **VF44 - VF49** and **W63...W110**, is designed to protect the transmission from accidental overloads which could damage the drive elements.*

Against conventional external torque limiters, this versatile solution lends the following advantages:

- *unchanged external dimensions against standard same model standard units*
- *maintenance-free, as the system is permanently lubed*
- *slip torque can be easily adjusted by means of a simple manual operation from the outside of the gearbox*
- *slipping, even if continuous, does not create any damage or wear to the mechanical parts, since slipping parts are constantly separated by an oil film.*



We advise against installing this device to lifting equipment.

29.1 Beschreibung

Die Rutschkupplung, die für Schneckengetriebe **VF44 - VF49** und **W63...W110**, entwickelt wurde, dient dem Schutz des Getriebes vor zufälligen Überlastungen, welche die Antriebsselemente zerstören könnten.

Bezüglich traditioneller Rutschkupplungen, welche extern an das Getriebe angeschlossen werden, bietet diese Lösung folgende Vorteile:

- gleiche Aussen-Abmessungen des Getriebes wie das Standard gehäuse
- wartungsfrei, da das System in Ölbad arbeitet
- das maximal übertragbare Moment kann einfach, per Hand, von aussen eigenstellt werden
- ständiges Rutschen verursacht keinen Schaden, da die mechanischen Teile im Ölbad laufen.



Von einer Montage in Hebe-mechanismen wird abgeraten.

29.1 Description

*Le limiteur de couple à friction, étudié et réalisé pour les réducteurs à vis sans fin, type **VF44 - VF49** et **W63...W110**, est un dispositif de sécurité qui a pour but de protéger la chaîne cinématique des surcharges accidentelles qui pourraient endommager tous les éléments de la transmission.*

Par rapport au montage du limiteur de couple traditionnel à l'extérieur du réducteur, cette solution, d'une grande souplesse d'emploi, offre les avantages suivants:

- *aucune différence des cotes d'encombrement par rapport au réducteur standard*
- *aucun entretien, car le système fonctionne en bain d'huile*
- *le couple maximum transmissible peut être facilement ajusté par une manoeuvre simple à l'extérieur du réducteur*
- *le glissement, même continu, ne crée aucun dommage ni usure aux parties mécaniques, du fait de la séparation des surfaces en glissement par un film d'huile d'épaisseur constante.*



Son utilisation dans des mécanismes de levage est déconseillée.

29.2 Modo di funzionamento

Il limitatore di coppia funziona come una frizione biconica con le sedi ricavate direttamente sulla corona in bronzo e sul mozzo in ghisa sferoidale GS400/12 monolitica avente l'albero lento cavo passante, il quale permette di collegare la macchina operatrice direttamente al nostro riduttore.

Le sedi coniche sono strette fra loro per effetto di una forza assiale costante generata da molle a tazza.

La registrazione della coppia di slittamento si effettua in modo semplice tramite la rotazione di una ghiera esterna al riduttore.

29.2 Operating principle

The torque limiter basically consists of a double tapered clutch with active surfaces machined on (bronze) worm wheel and hub of output shaft (nodular cast iron GS400/12). Bore of output shaft allows shaft mounting of gear unit onto driven machine. Active surfaces of the torque limiter are pressed against each other by thrust generated by adequately proportioned spring washers. Transmissible torque is proportional to axial force applied by the springs and adjustment of torque setting is easily conducted manually through an external ring nut.

29.2 Funktionsweise

Die Rutschkupplung arbeitet wie eine doppelkonische Reibfläche, die direkt auf einen aus Sphäroguss bestehenden Innenring GS 400/12 des Bronzeschneckenrades wirkt.

Die axiale Anpresskraft, die die konischen Reibflächen zusammen drückt, wird von Tellerfedern erzeugt.

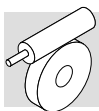
Die Einstellung des Rutschmomentes kann in einer einfachen Weise durch Drehen einer Verstellmutter, ausserhalb des Getriebes, erreicht werden.

29.2 Mode de fonctionnement

Le limiteur de couple fonctionne comme une friction bi-conique entre des surfaces de contact obtenues directement sur la couronne en bronze, un moyeu en fonte à graphite sphéroïdal GS400/12 monolithique et un arbre de sortie creux traversant, permettant une liaison directe à la machine.

Les surfaces coniques sont maintenues en pression par un effort axial constant, généré par les rondelles élastiques.

Le réglage du couple de glissement s'effectue d'une façon simple à travers le serrage d'un écrou extérieur au réducteur.



29.3 Protezione dell'impianto da sovraccarichi

Il limitatore opportunamente tarato alla coppia necessaria alla macchina operatrice, salvaguarda tutti gli organi meccanici del cinematismo evitando danneggiamenti dovuti a eventuali e ripetuti sovraccarichi.

29.3 Protection of the machine from overloads

The torque limiter, properly adjusted in function of the torque necessary for the driven equipment, protects all mechanical components of the transmission avoiding any damage due to overloads.

29.3 Schutz der Arbeitsmaschine vor Überlastungen:

Die Rutschkupplung ist eingestellt auf das notwendige Moment der Arbeitsmaschine und schützt alle mechanischen Teile der Übertragungseinheit. Weiter vermeidet sie Beschädigungen hervorgerufen durch mögliche Überlastungen.

29.3 Protection de l'installation contre les surcharges:

Le limiteur, correctement réglé au couple nécessaire pour la machine protège tous les organes mécaniques de la chaîne cinématique, en évitant des endommagements dus à d'éventuelles et répétitives surcharges.

29.4 Disinserimento in condizioni di irreversibilità

In determinate applicazioni può essere utile ruotare, a macchina ferma, l'albero lento del riduttore. Questa situazione non è sempre possibile nei riduttori a vite senza fine tradizionali. Tramite questo dispositivo, allentando opportunamente la ghiera di registrazione, possiamo eseguire agevolmente questa operazione.

29.4 Reversing of a self-locking unit

In some applications it may be desired to rotate the output shaft while machine is not operating. Such a situation is not always possible with high-ratio self-locking worm gears. Using the torque limiter it is possible to conduct such operation untightening the ring nut.

29.4 Auskuppeln bei Selbsthemmung

In einigen Anwendungsfällen ist es nötig die Ausgangswelle des Getriebes zu drehen während die Arbeitsmaschine steht: Dies ist bei einem normalen Schneckengetriebe nicht möglich. Die Verwendung der Rutschkupplung macht es möglich, wenn vorher die Verstellmutter gelöst wird.

29.4 Décrabotage en cas d'irréversibilité

Dans certaines applications, il peut être utile de faire tourner, machine arrêtée, l'arbre lent du réducteur. Cette solution n'est pas toujours possible avec les réducteurs à roue est vis sans fin traditionnels. A l'aide de ce dispositif, en desserrant l'écrou de réglage, il est possible de procéder facilement à cette opération.

29.5 VF...L, W...L

29.5 VF...L, W...L

L1							
	N	A	V	U	F1 FC1 FR1 FA1	F2 FC2 FR2 FA2	P1 P2
VF VF/VF							
	U	UF1 UFC1	UF2 UFC2	UFCR1	UFCR2		
W VF/W							

* Nei riduttori combinati, il limitatore di coppia è installato sul 2° riduttore nelle esecuzioni L1 ed L2; è installato sul 1° riduttore nell'esecuzione LF.

* On double worm gear units the torque limiter is fitted on 2nd reducer (larger size) for the L1 or L2 configurations. Same is fitted on 1st reducer (smaller) when the LF configuration is specified.

29.5 VF...L, W...L

29.5 VF...L, W...L

L2							
	N	A	V	U	F1 FC1 FR1 FA1	F2 FC2 FR2 FA2	P1 P2
VF VF/VF							
	U	UF1 UFC1	UF2 UFC2	UFCR1	UFCR2		
W VF/W							

* In den Doppelschneckengetrieben Typ VF/VF ist das Drehmomentstutz auf das 2te Getriebe für die Ausführungen L1 oder L2 installiert; es ist auf das 1te Getriebe für Ausführung LF installiert.

* Dans les réducteurs combinés VF/VF, le limiteur de couple en position L1 et L2 est monté sur le 2me réducteur, en position LF il est monté sur le 1er réducteur.

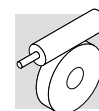
LF				
	VF/W	44/75	44/86	49/110
	W/VF	63/130	86/150	86/185

Se non preventivamente specificato, i riduttori VF...L verranno forniti con la ghiera a sinistra (L1) guardando il motore elettrico in posizione di montaggio B3.

Unless otherwise specified VF...L gear units are supplied with ring nut on the left hand side (L1), viewing from the electric motor and gearbox in the B3 mounting position.

Wenn nicht anders angegeben, werden die Getriebe VF...L geliefert mit der Verstellmutter links (L1), mit Sicht auf den E-Motor.

En standard et en l'absence d'information précise, les réducteurs VF...L seront livrés avec le système de décrabotage à gauche (L1), vue se plaçant du côté du moteur électrique.

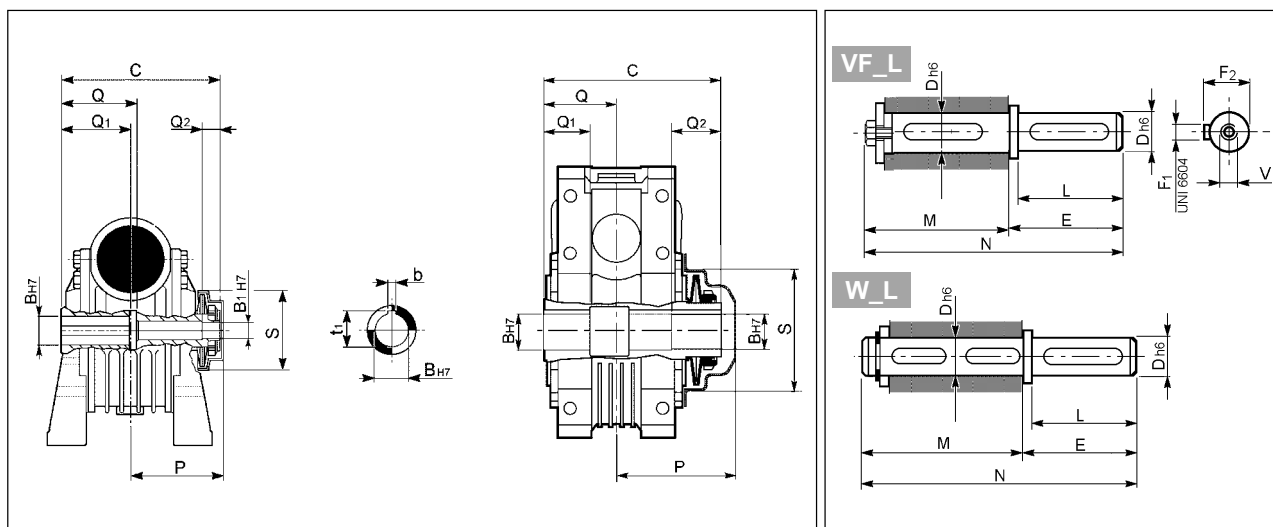


29.6 Dimensioni

29.6 Dimensions

29.6 Abmessungen

29.6 Dimensions



	Limitatore di coppia / Torque limiter Rutschkupplung / Limiteur de couple										Albero lento semplice / Single output shaft Ein freies Wellenende / Arbre lent unilateral							
	C	Q	Q1	Q2	P	S	B H7	B1 H7	t1	b	L	D h6	E	F1	F2	M	N	V
VF 44L	79	32	32	12	48	42.5	18	11	20.8	6	40	18	45	6	20.5	86	131	M6x16
VF 49L	105	51	41	15	63.5	66.5	25	14	28.3	8	60	25	65	8	28	114.5	179.5	M8x19
W 63L	145	60	40	40	100	77	25	-	28.3	8	60	25	65	8	28	152	217	M8x19
W 75L_D30	154.5	63.5	40	40	104	100	30	-	33.3	8	60	30	65	8	33	161.5	226.5	M10x22
W 86L	170	70	50	45	113	119	35	-	38.3	10	60	35	65	8	38	179	244	M10x22
W 110L	191	77.5	55	45	133	134	42	-	45.3	12	75	42	80	10	45	200	280	M12x28

29.7 Registrazione coppia di slittamento

In fabbrica viene eseguita una pretaratura dello slittamento su un momento torcente coincidente col valore di coppia nominale Mn_2 [$n_1=1400$] del riduttore tipo VF o W.

Qui di seguito sono descritte le operazioni eseguite in fabbrica per realizzare la taratura della coppia di slittamento. Le stesse operazioni, a meno del passo (2), dovranno essere ripercorse quando si vuole impostare un valore di coppia diverso dall'originale.

29.7 Slip torque setting

A preliminary slip torque setting is conducted at the factory. Reference is made to torque rating Mn_2 [$n_1=1400$] of the captioned VF or W gear unit.

Here below the operations performed at the factor for the initial adjustment are listed.

Same steps, with the exception of step (2), must be followed when a different torque setting is required.

29.7 Rutschmomenteinstellung

Eine Voreinstellung des Rutschmoments wird im werk durchgeführt.

Das voreingestellte Moment entspricht dem im Katalog angegebenen Nennmoment Mn_2 [$n_1=1400$] des Getriebes Typ VF oder W.

Nachfolgend werden die im Werk durchgeführten Operationen zur Einstellung des Rutschmoments beschrieben.

Die gleichen Schritte, mit Ausnahme des Schrittes Nr. 2, müssen wiederholt werden, wenn ein anderer Momentwert benötigt wird.

29.7 Réglage du couple de glissement

Un pré-tarage du couple de glissement sur la base d'un moment de torsion coïncidant avec la valeur du couple nominal Mn_2 [$n_1=1400$] du réducteur type VF o W est effectué en usine.

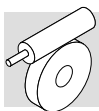
Ci-après sont décrites les opérations effectuées en usine pour réaliser le tarage du couple de glissement. Les mêmes opérations, sauf l'étape 2, devront être effectuées si l'on veut obtenir un couple différent de celui prévu à l'origine.

1. La ghiera di registrazione viene avvitata fino a che le molle a tazza non sono sufficientemente caricate da non potere ruotare liberamente, se azionate manualmente.

1. Ring nut is tightened until spring washers are sufficiently loaded that manual rotation is hardly possible.

1. Die Verstellmutter so weit anziehen, daß sich die Tellerfedern nicht mehr von Hand drehen lassen.

1. L'écrou de réglage est vissé jusqu'à ce que les rondelles élastiques soient suffisamment précontraintes et ne puissent plus tourner librement par une action manuelle.



2. Per mezzo di un bulino vengono incise, in identica posizione angolare, due marcature di riferimento, sia sulla ghiera che sulla sporgenza d'albero lento.
Questa posizione di riferimento costituirà il punto iniziale per il conteggio dei successivi giri della ghiera e la conseguente taratura di coppia.
2. By means of an engraver marks are made, in identical (angular) position, on both the ring nut and the hollow shaft.
Setting will then be referred to as the zero-point for the consequent slip torque adjustment, through turning of the ring nut.
2. Es werden 2 Bezugsmarkierungen unter dem gleichen Winkel sowohl auf der Verstellmutter als auch auf der Hohlwelle angebracht.
Die hiermit gekennzeichnete Stellung ist der Ausgangspunkt für jede weitere Rutschmomenteinstellung durch die Verdrehung der Verstellmutter.
2. Au moyen d'un marqueur on réalise deux repères dans la même position angulaire, l'un sur l'écrou et l'autre sur la saillie de l'arbre lent. Cette position de référence constituera le point de départ pour le décompte des tours successifs de la bague et en conséquence le tarage du couple.
3. Infine la ghiera viene avvitata delle frazioni di giro corrispondenti al valore di coppia nominale M_{n2} del riduttore in oggetto. Il riferimento in questo caso è il diagramma sotto riportato, il quale sarà d'utilità anche per le eventuali nuove impostazioni che si dovesse.
3. Ring nut is then turned of the number of turns, or fraction of, corresponding to nominal torque rating M_{n2} of the captioned gear unit. In this case the diagram shown here under refers as to the proportion between number of turns and transmissible torque. Same diagram comes handy
3. Die Verstellmutter wird soweit angezogen, bis das gewünschte Nennmoment M_{n2} des Getriebes erreicht ist. Sollte ein anderes Rutschmoment erforderlich sein, ist gemäß folgendem Diagramm (ausgehend von Punkt 2.) die Verstellmutter um den angegebenen Wert
3. En final, la bague est vissée des fractions de tours correspondant à la valeur du couple nominal M_{n2} du réducteur concerné. La référence dans ce cas est le diagramme ci-dessous, lequel servira également pour les éventuels réglages qui s'avé-

