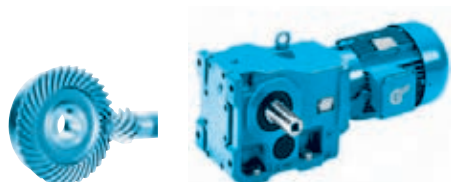
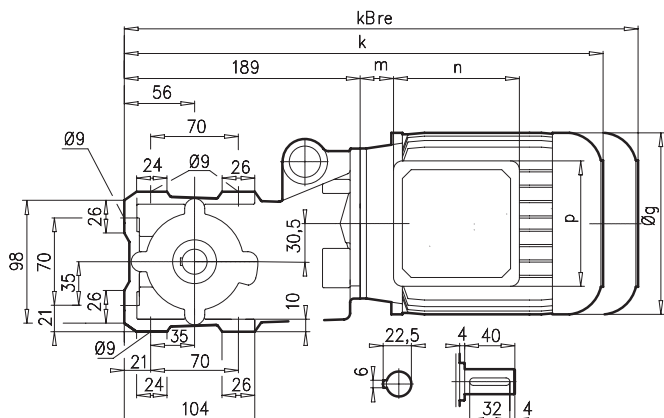


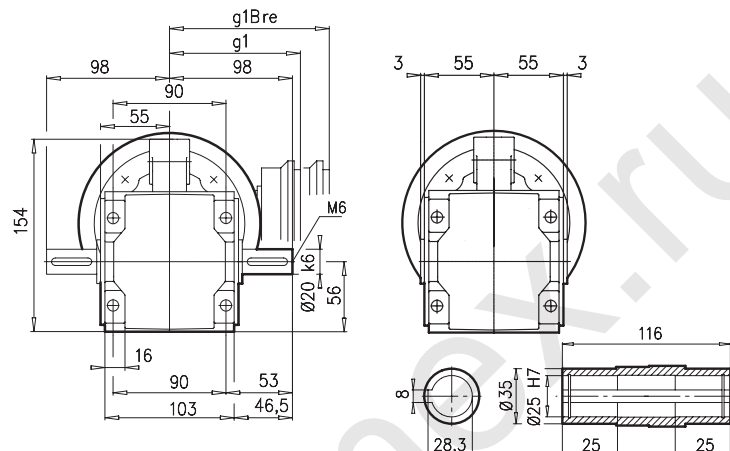
SK 92072



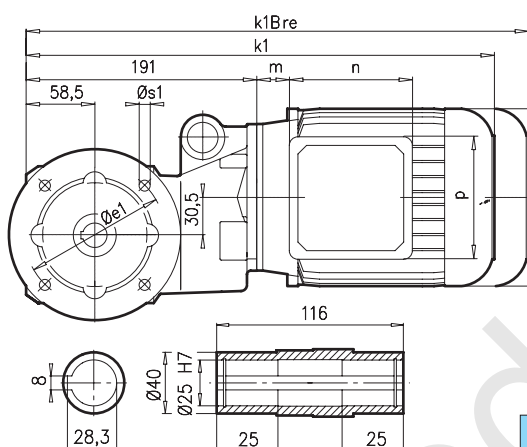
SK 92072



SK 92072AX

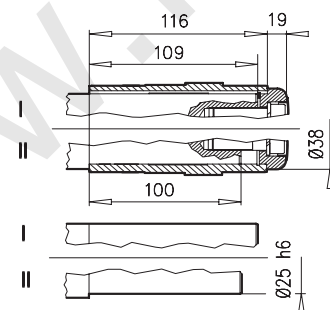


SK 92072AF

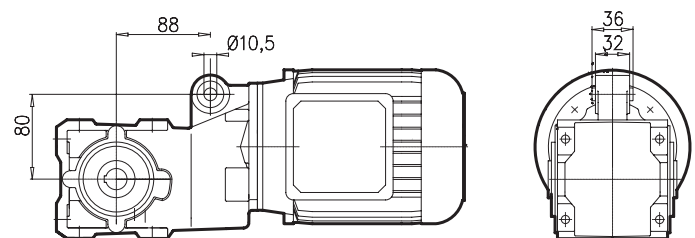


	140	95	10	115	3	4 x 9
--	-----	----	----	-----	---	-------

SK 92072AFB(AXB) → A27



SK 92072AD

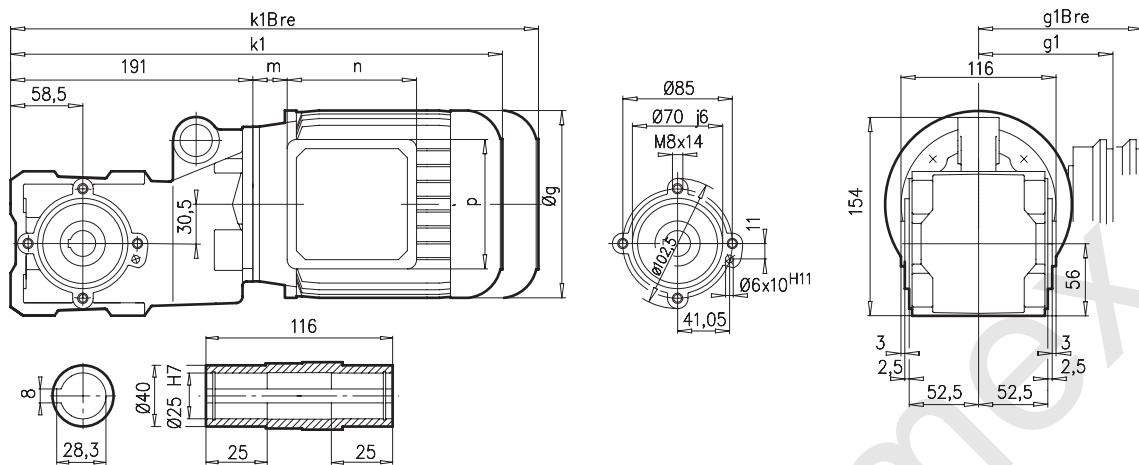


 A45	63 S/L	71 S/L	80 S/L	90 S/L			
g	130	145	165	183			
g1 / g1Bre	115 / 123	124 / 127	142 / 143	147 / 148			
k1 / k1Bre	383 / 439	405 / 463	427 / 491	467 / 542			
k / kBre	381 / 437	403 / 461	425 / 489	465 / 540			
m / mBre	12 / 19	20 / 27	22 / 26	26 / 30			
n / nBre	100 / 132	100 / 132	114 / 153	114 / 153			
p / pBre	100 / 87	100 / 87	114 / 108	114 / 108			

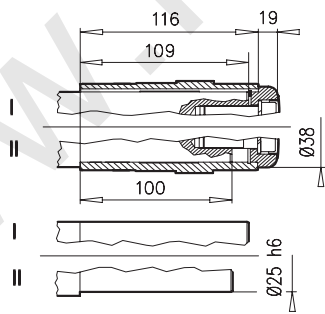


SK 92072

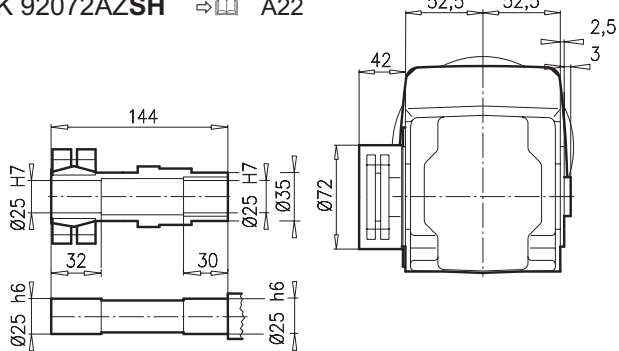
SK 92072AZ



SK 92072 AZB ⇒ A27



SK 92072AZSH ⇒ A22



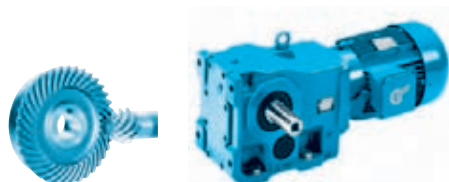
± ⇒ A45	63 S/L	71 S/L	80 S/L	90 S/L			
g	130	145	165	183			
g1 / g1Bre	115 / 123	124 / 127	142 / 143	147 / 148			
k1 / k1Bre	383 / 439	405 / 463	427 / 491	467 / 542			
m / mBre	12 / 19	20 / 27	22 / 26	26 / 30			
n / nBre	100 / 132	100 / 132	114 / 153	114 / 153			
p / pBre	100 / 87	100 / 87	114 / 108	114 / 108			



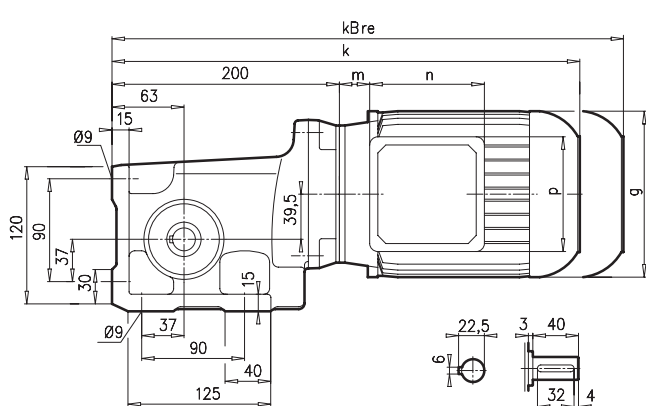
⇒ D102



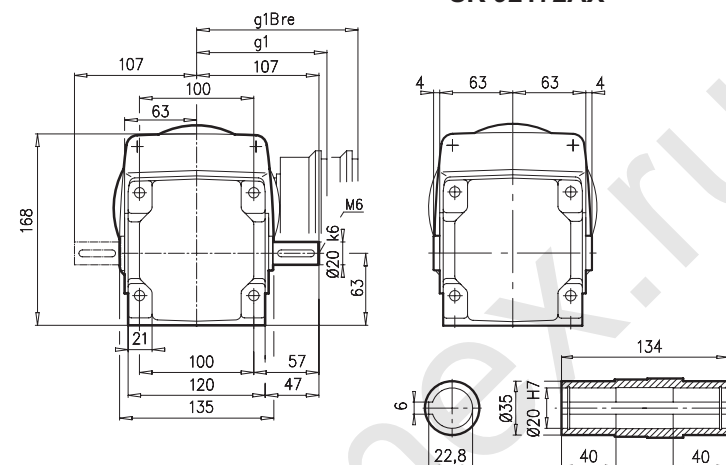
SK 92172



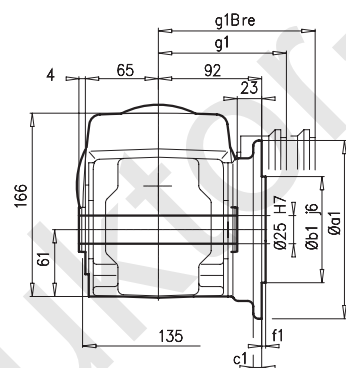
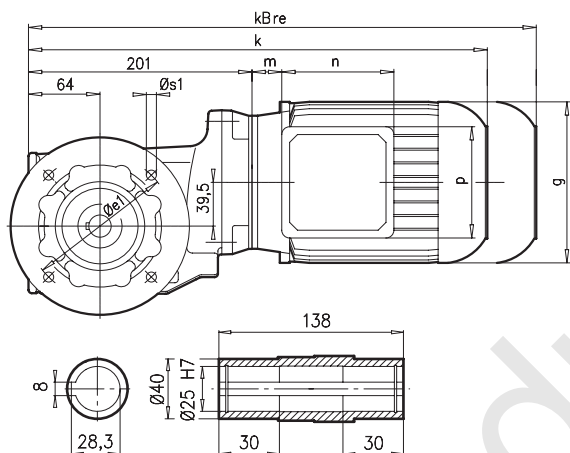
SK 92172



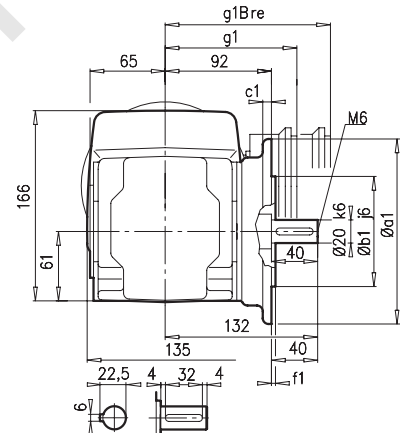
SK 92172AX



SK 92172AF

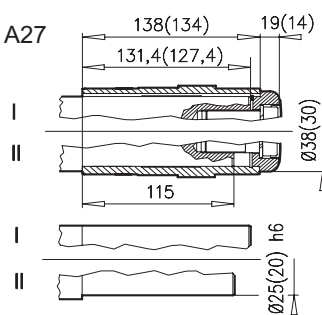


SK 92172VF



a1	b1	c1	e1	f1	s1
160	110	12	130	3,5	4 x 9

SK 92172AFB(AXB) \Rightarrow A27



\Rightarrow A45	63 S/L	71 S/L	80 S/L	90 S/L			
g	130	145	165	183			
g1 / g1Bre	115 / 123	124 / 127	142 / 143	147 / 148			
k1 / k1Bre	393 / 449	415 / 476	437 / 501	477 / 552			
k / kBRE	392 / 448	414 / 475	436 / 500	476 / 551			
m / mBre	12 / 19	20 / 27	22 / 26	26 / 30			
n / nBre	100 / 132	100 / 132	114 / 153	114 / 153			
p / pBre	100 / 87	100 / 87	114 / 108	114 / 108			



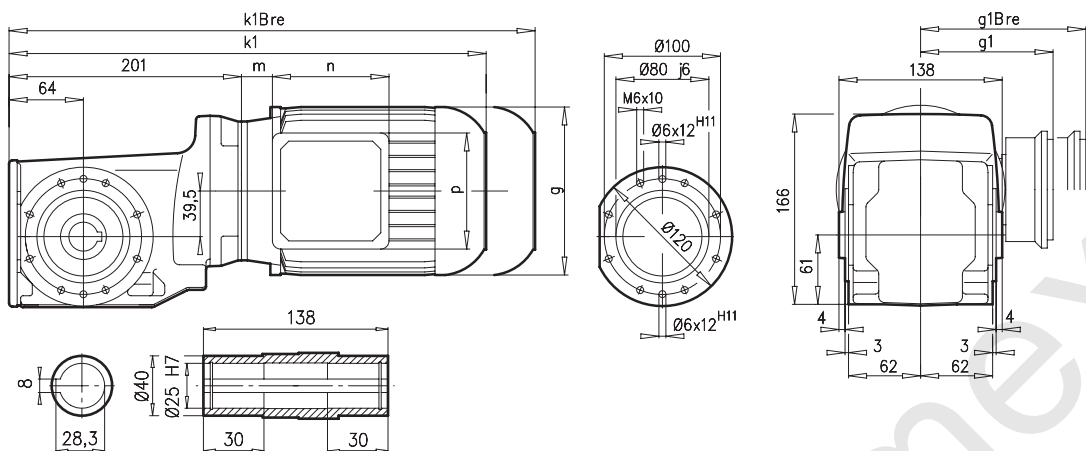
\Rightarrow D102



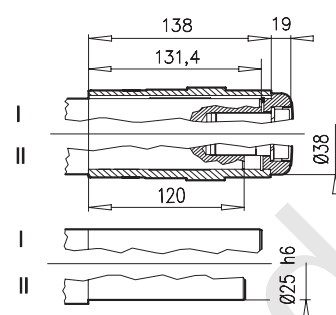


SK 92172

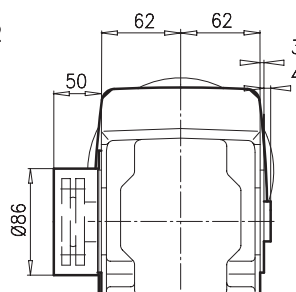
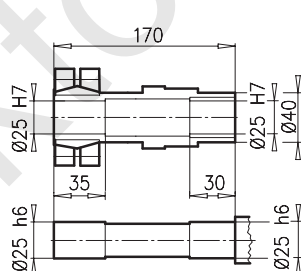
SK 92172AZ



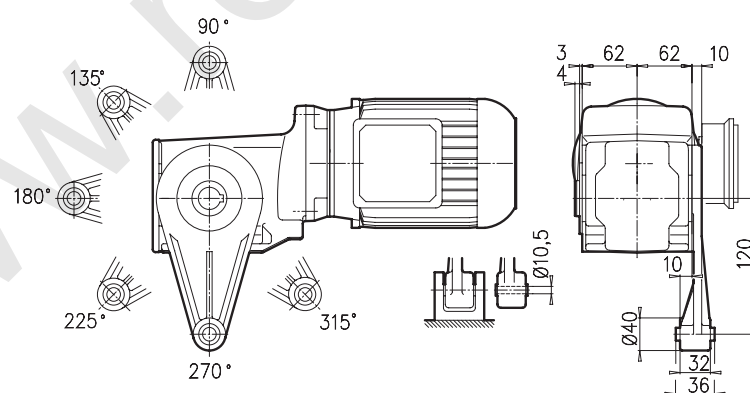
SK 92172 AZB \Rightarrow A27



SK 92172AZSH \Rightarrow A22



SK 92172 AZD



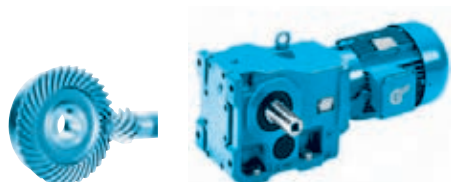
$\pm \Rightarrow$ A45	63 S/L	71 S/L	80 S/L	90 S/L			
g	130	145	165	183			
g1 / g1Bre	115 / 123	124 / 127	142 / 143	147 / 148			
k1 / k1Bre	393 / 449	415 / 476	437 / 501	477 / 552			
m / mBre	12 / 19	20 / 27	22 / 26	26 / 30			
n / nBre	100 / 132	100 / 132	114 / 153	114 / 153			
p / pBre	100 / 87	100 / 87	114 / 108	114 / 108			



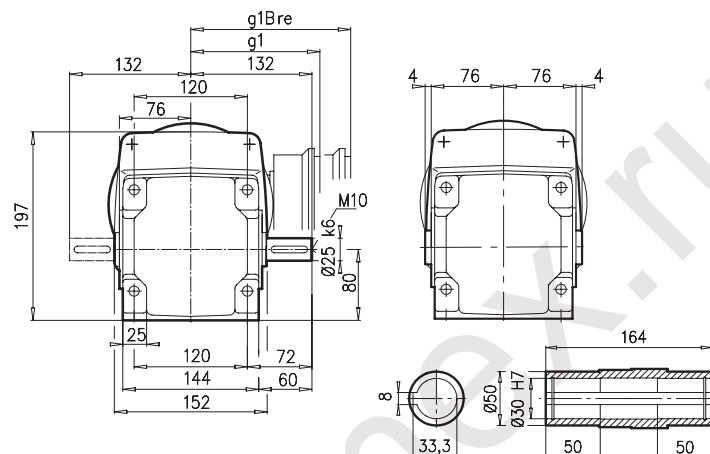
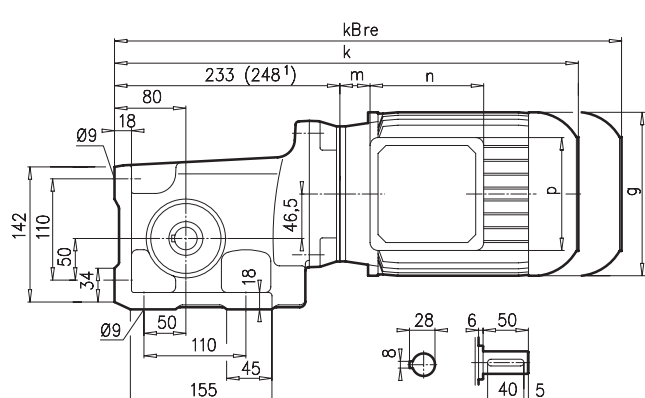
\Rightarrow D102



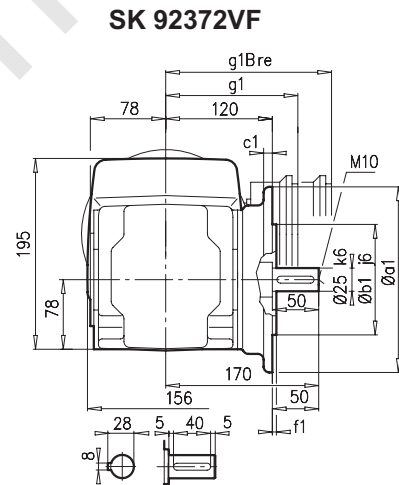
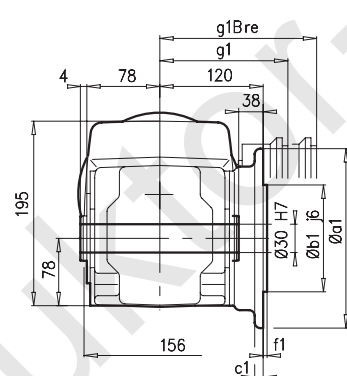
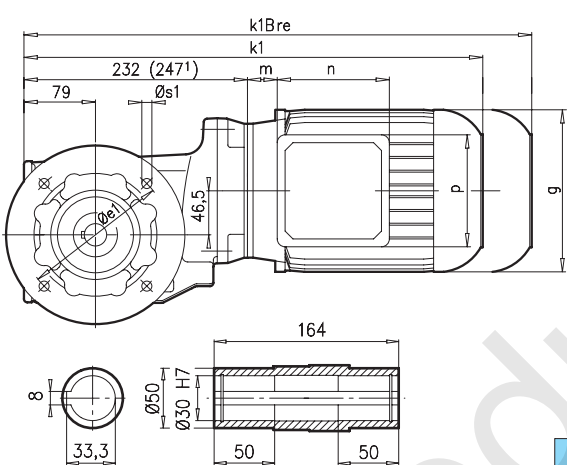
SK 92372



SK 92372

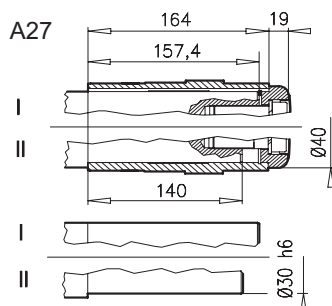


SK 92372AF



a1	b1	c1	e1	f1	s1
160	110	12	130	3,5	4 x 9
200	130	12	165	3,5	4 x 11

SK 92372AFB(AXB) ⇒ A27

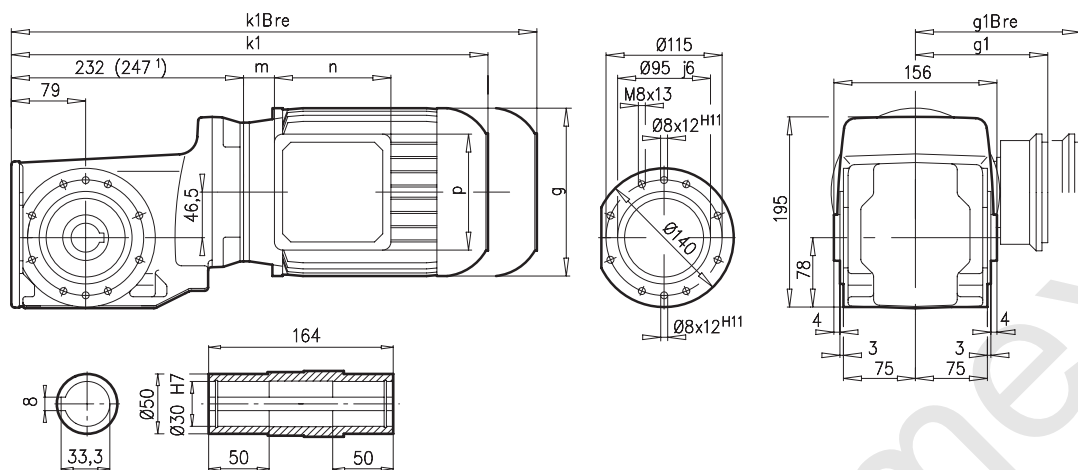


± ⇒ A45	63 S/L	71 S/L	80 S/L	90 S/L ¹⁾	100 L ¹⁾		
g	130	145	165	183	201		
g1 / g1Bre	115 / 123	124 / 127	142 / 143	147 / 148	169 / 159		
k 1 / k1Bre	424 / 480	446 / 504	468 / 532	523 / 598	553 / 644		
k / kBre	425 / 481	447 / 505	469 / 533	524 / 599	554 / 645		
m / mBre	12 / 19	20 / 27	22 / 26	26 / 30	32 / 36		
n / nBre	100 / 132	100 / 132	114 / 153	114 / 153	114 / 153		
p / pBre	100 / 87	100 / 87	114 / 108	114 / 108	114 / 108		

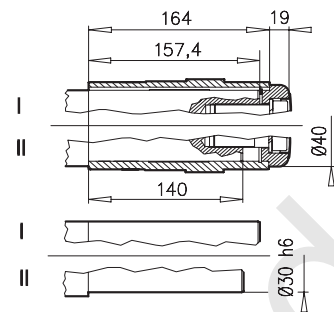


⇒ D102

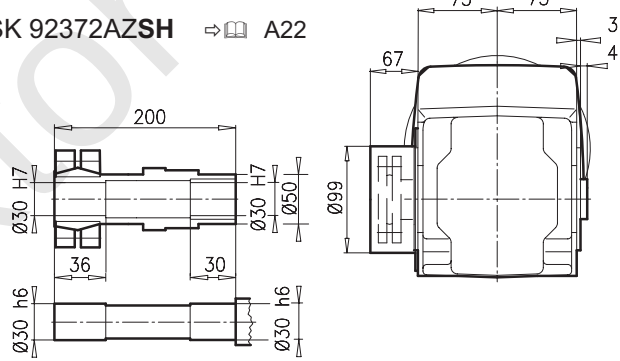


**SK 92372****SK 92372AZ**

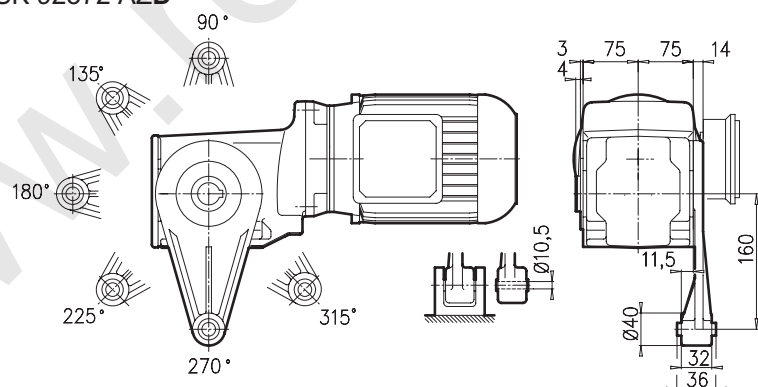
SK 92372AZB ⇒ A27



SK 92372AZSH ⇒ A22



SK 92372 AZD



± ⇒ A45	63 S/L	71 S/L	80 S/L	90 S/L ¹⁾	100 L ¹⁾		
g	130	145	165	183	201		
g1 / g1Bre	115 / 123	124 / 127	142 / 143	147 / 148	169 / 159		
k1 / k1Bre	424 / 480	446 / 504	468 / 532	523 / 598	553 / 644		
m / mBre	12 / 19	20 / 27	22 / 26	26 / 30	32 / 36		
n / nBre	100 / 132	100 / 132	114 / 153	114 / 153	114 / 153		
p / pBre	100 / 87	100 / 87	114 / 108	114 / 108	114 / 108		



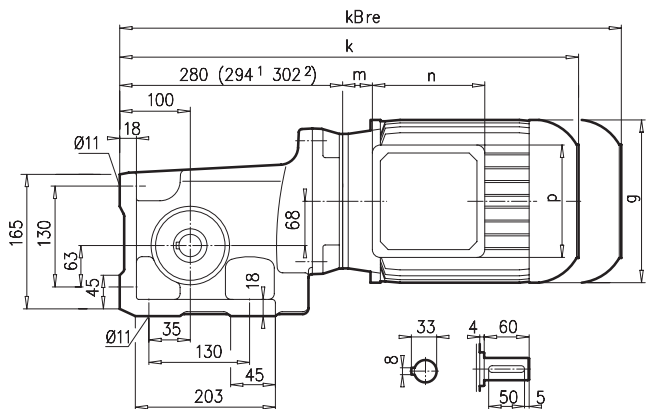
⇒ D102



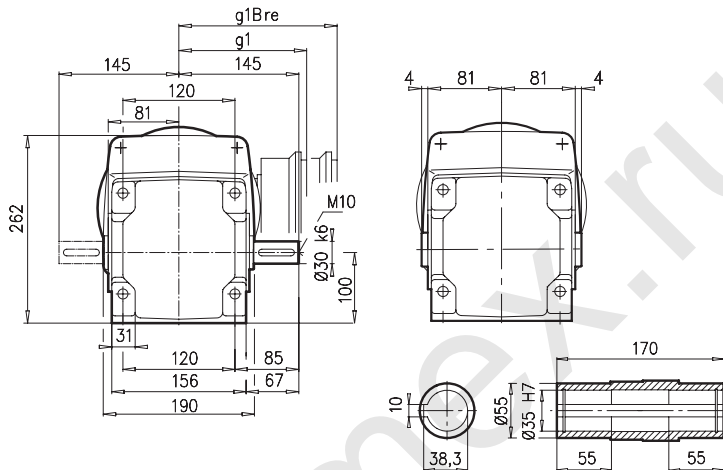
SK 92672



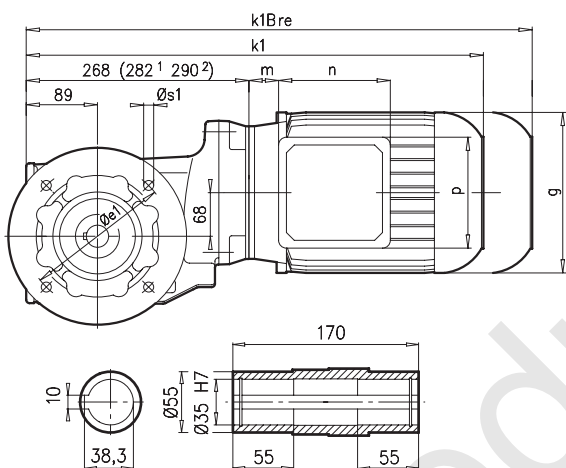
SK 92672



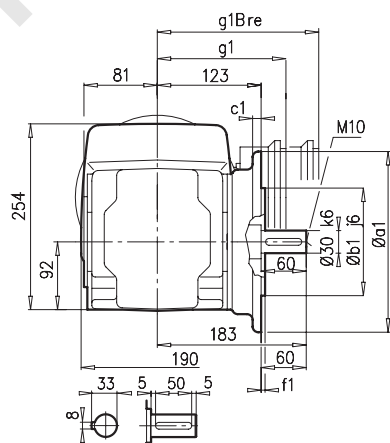
SK 92672AX



SK 92672AF

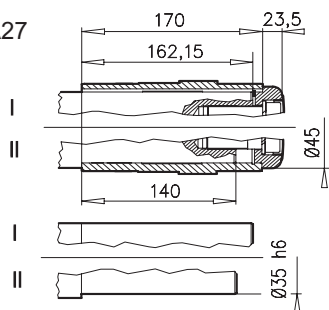


SK 92672VF

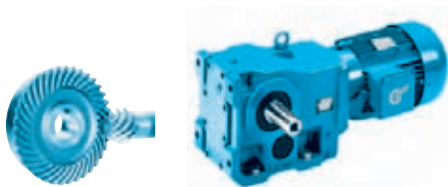


a1	b1	c1	e1	f1	s1
160	110	12	130	3,5	4 x 9
200	130	12	165	3,5	4 x 11

SK 92672AFB(AXB) ⇒ A27

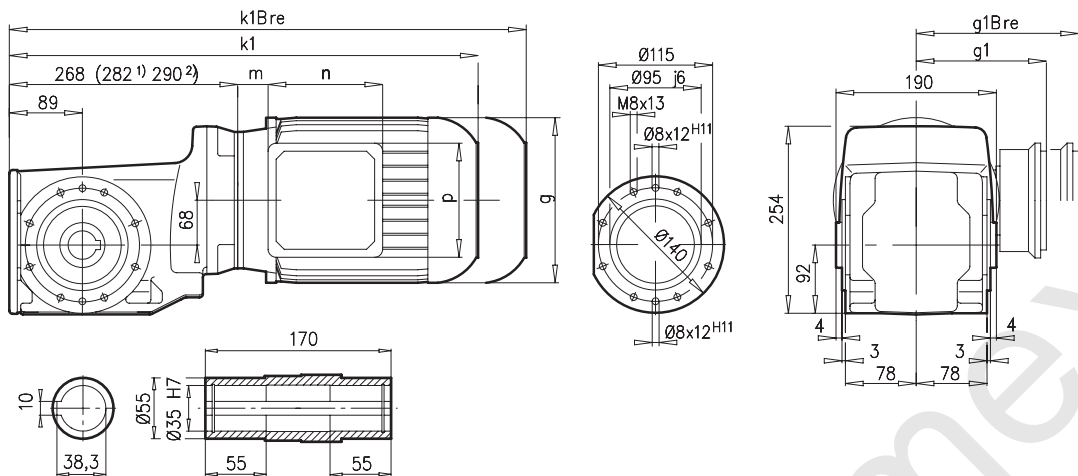


$\pm \Rightarrow \square$ A45	63 S/L	71 S/L	80 S/L	90 S/L ¹⁾	100 L ¹⁾	112 M ²⁾	132 S/M ²⁾	
g	130	145	165	183	201	228	266	
g1 / g1Bre	115 / 123	124 / 133	142 / 143	147 / 148	169 / 159	179 / 170	204 / 196	
k1 / k1Bre	460 / 516	482 / 540	504 / 568	558 / 633	588 / 679	616 / 709	707 / 808	
k / kBre	472 / 528	494 / 552	516 / 580	570 / 645	600 / 691	628 / 721	719 / 820	
m / mBre	12 / 19	20 / 27	22 / 26	26 / 30	32 / 36	45 / 49	47 / 46	
n / nBre	100 / 132	100 / 132	114 / 153	114 / 153	114 / 153	114 / 153	122 / 185	
p / pBre	100 / 87	100 / 87	114 / 108	114 / 108	114 / 108	114 / 108	122 / 139	

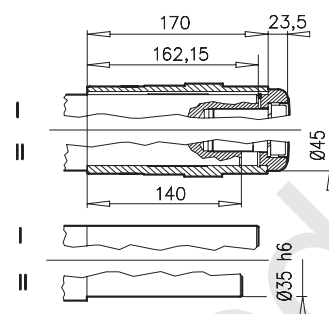


SK 92672

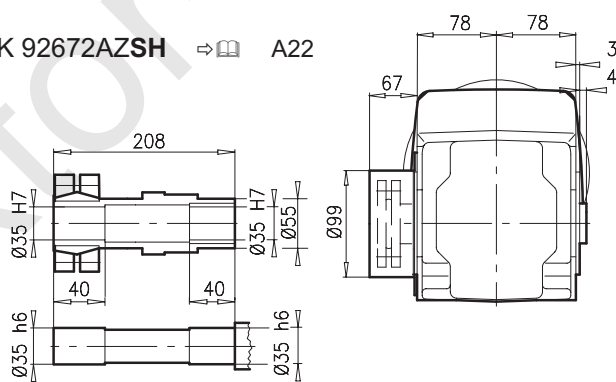
SK 92672AZ



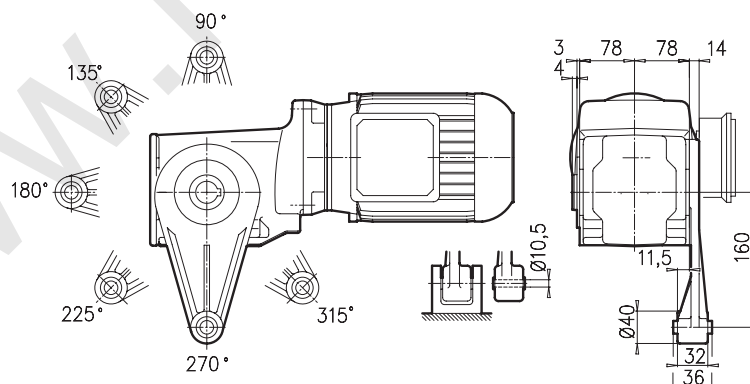
SK 92672AZB \Rightarrow A27



SK 92672AZSH \Rightarrow A22



SK 92672 AZD

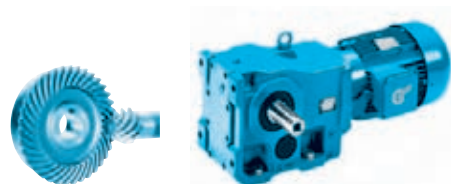


\Rightarrow A45	63 S/L	71 S/L	80 S/L	90 S/L ¹⁾	100 L ¹⁾	112 M ²⁾	132 S/M ²⁾
g	130	145	165	183	201	228	266
g1 / g1Bre	115 / 123	124 / 133	142 / 143	147 / 148	169 / 159	179 / 170	204 / 196
k1 / k1Bre	460 / 516	482 / 540	504 / 568	558 / 633	588 / 679	616 / 709	707 / 808
m / mBre	12 / 19	20 / 27	22 / 26	26 / 30	32 / 36	45 / 49	47 / 46
n / nBre	100 / 132	100 / 132	114 / 153	114 / 153	114 / 153	114 / 153	122 / 185
p / pBre	100 / 87	100 / 87	114 / 108	114 / 108	114 / 108	114 / 108	122 / 139

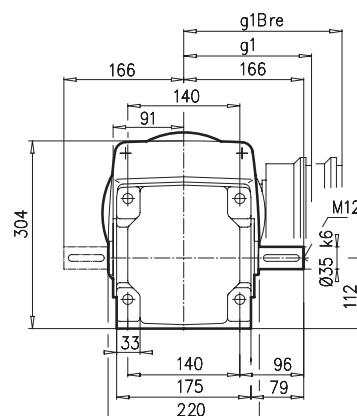
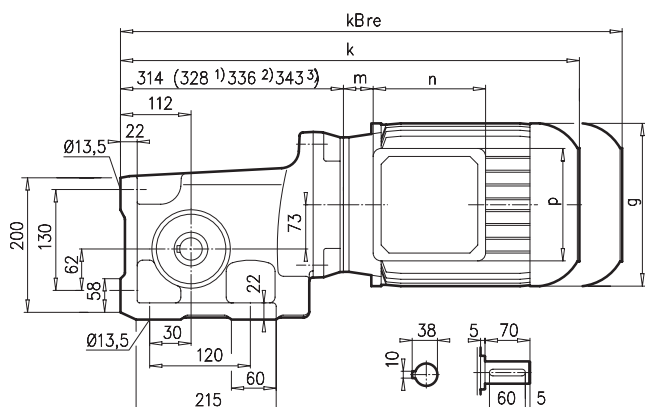


\Rightarrow D102

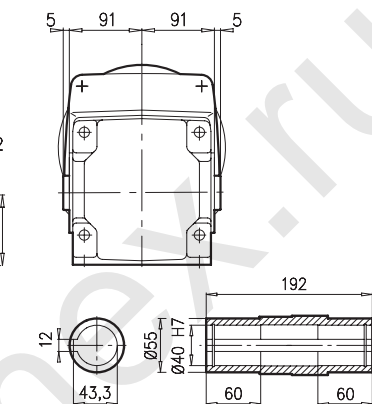
SK 92772



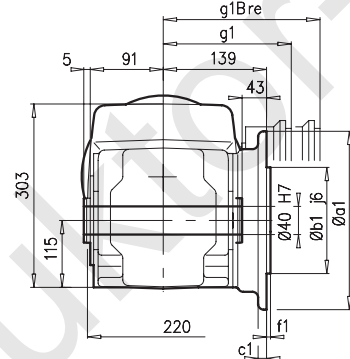
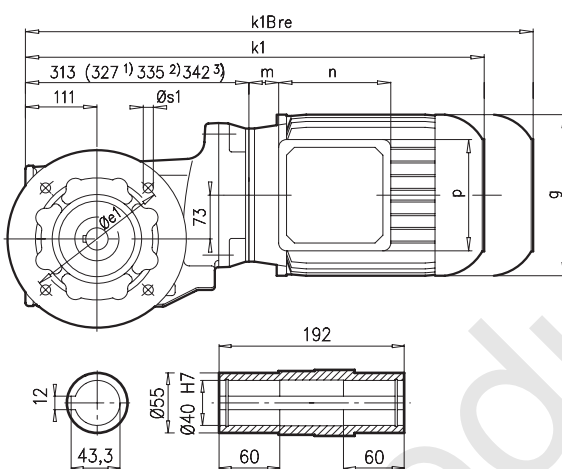
SK 92772



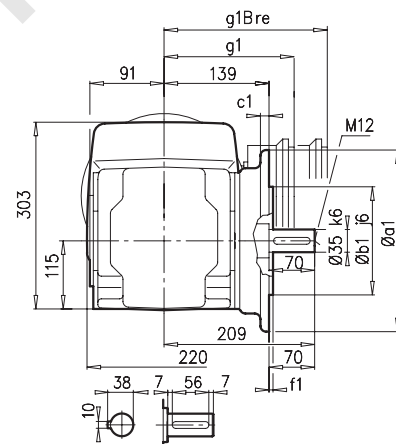
SK 92772AX



SK 92772AF

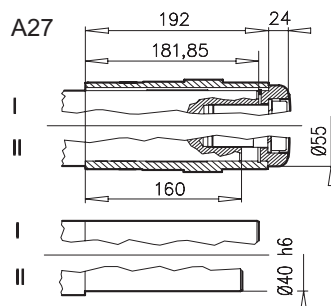


SK 92772VF



a1	b1	c1	e1	f1	s1
250	180	16	215	4	4 x 13,5

SK 92772AFB(AXB) ⇒ A27



± ⇒ A45	80 S/L	90 S/L ¹⁾	100 L ¹⁾	112 M ²⁾	132S/M ³⁾		
g	165	183	201	228	266		
g1 / g1Bre	142 / 143	147 / 148	169 / 159	179 / 170	204 / 196		
k1 / k1Bre	549 / 613	603 / 678	633 / 724	661 / 754	759 / 860		
k / kBre	550 / 614	604 / 679	634 / 725	662 / 755	760 / 861		
m / mBre	22 / 26	26 / 30	32 / 36	45 / 49	47 / 46		
n / nBre	114 / 153	114 / 153	114 / 153	114 / 153	122 / 185		
p / pBre	114 / 108	114 / 108	114 / 108	114 / 108	122 / 139		

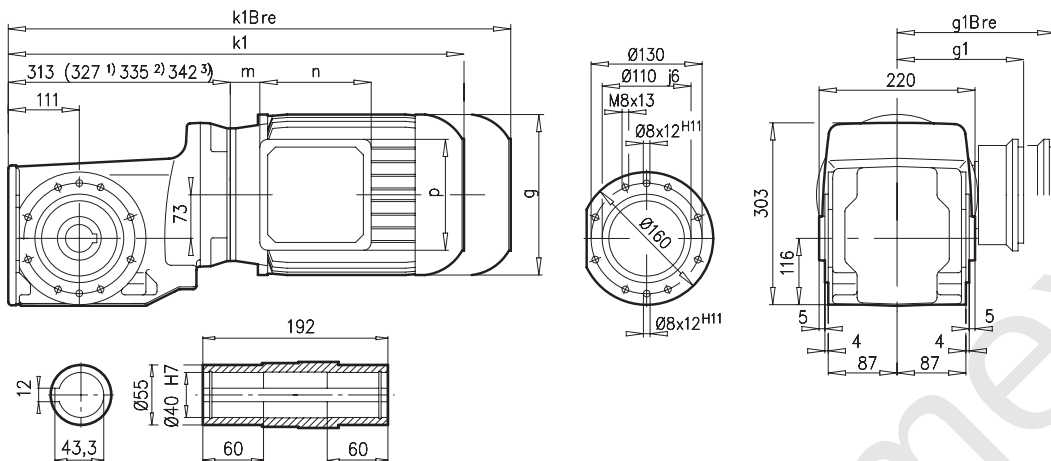


⇒ D102

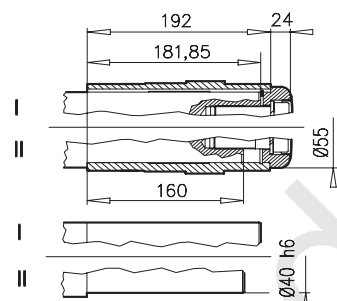


SK 92772

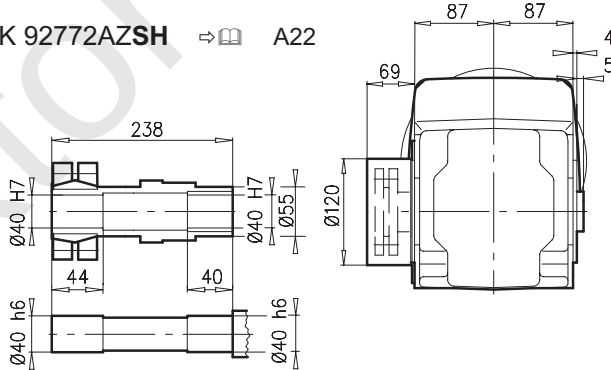
SK 92772AZ



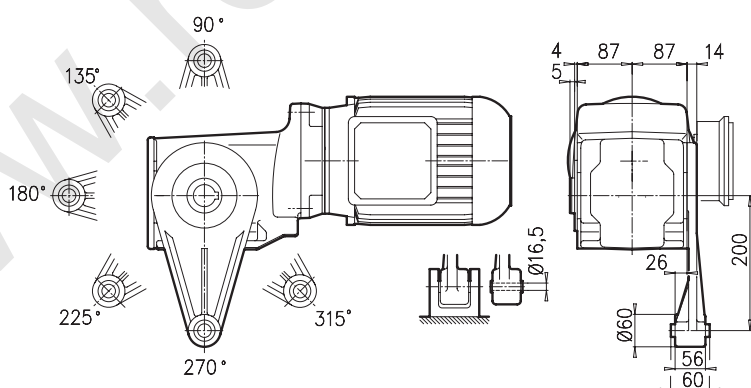
SK 92772AZB \Rightarrow A27



SK 92772AZSH \Rightarrow A22



SK 92772 AZD



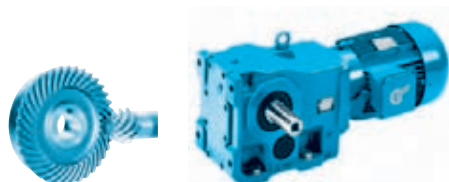
$\pm \Rightarrow$ A45	80 S/L	90 S/L ¹⁾	100 L ¹⁾	112 M ²⁾	132S/M ³⁾		
g	165	183	201	228	266		
g1 / g1Bre	142 / 143	147 / 148	169 / 159	179 / 170	204 / 196		
k1 / k1Bre	549 / 613	603 / 678	633 / 724	661 / 754	759 / 860		
m / mBre	22 / 26	26 / 30	32 / 36	45 / 49	47 / 46		
n / nBre	114 / 153	114 / 153	114 / 153	114 / 153	122 / 185		
p / pBre	114 / 108	114 / 108	114 / 108	114 / 108	122 / 139		



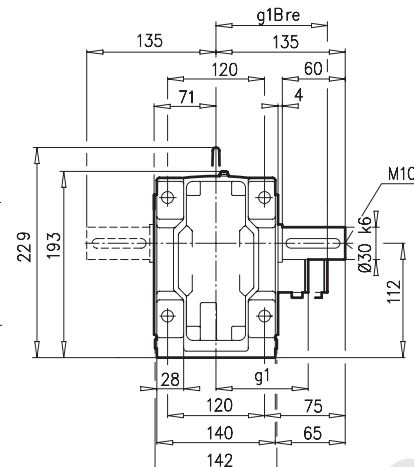
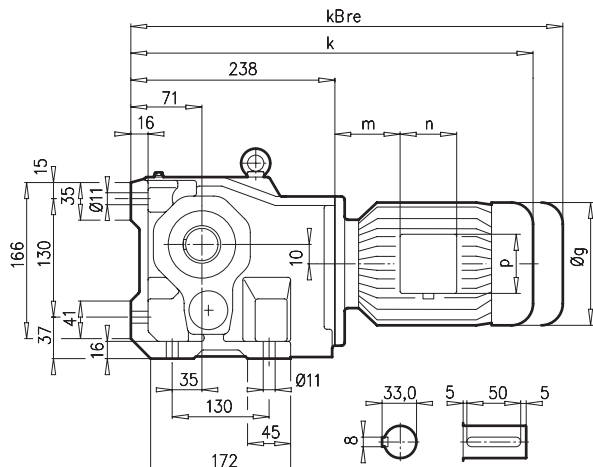
\Rightarrow D102



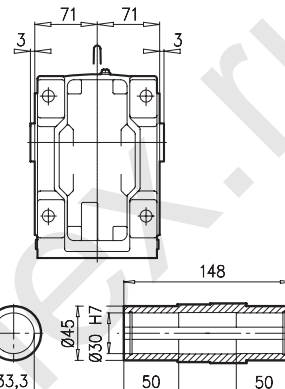
SK 9012.1



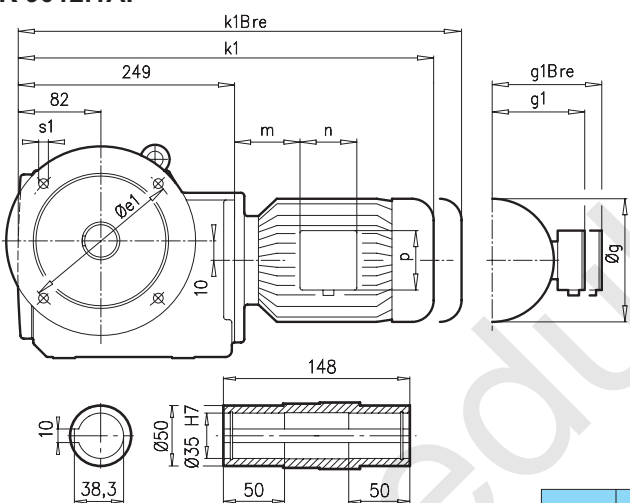
SK 9012.1



SK 9012.1AX

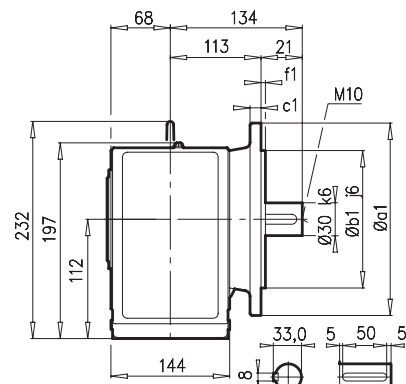


SK 9012.1AF

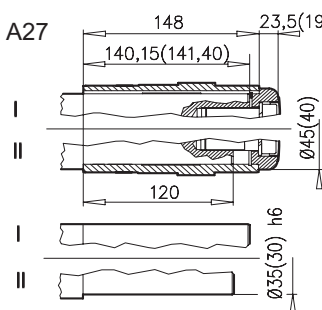


a1	b1	c1	e1	f1	s1
200	130	12	165	3,5	4 x 11

SK 9012.1VF



SK 9012.1AFB(AXB) ⇒ A27



± ⇒ A45	63 S/L	71 S/L	80 S/L	90 S/L	100 L	112 M	
g	130	145	165	183	201	228	
g1 / g1Bre	115 / 123	124 / 133	142 / 143	147 / 148	169 / 159	179 / 170	
k1 / k1Bre	445 / 501	485 / 543	510 / 574	551 / 626	581 / 672	604 / 697	
k / kBRE	434 / 490	474 / 532	499 / 563	540 / 615	570 / 661	593 / 686	
m / mBre	16 / 23	42 / 44	47 / 51	52 / 56	58 / 62	74 / 78	
n / nBre	100 / 132	100 / 132	114 / 153	114 / 153	114 / 153	114 / 153	
p / pBre	100 / 87	100 / 87	114 / 108	114 / 108	114 / 108	114 / 108	

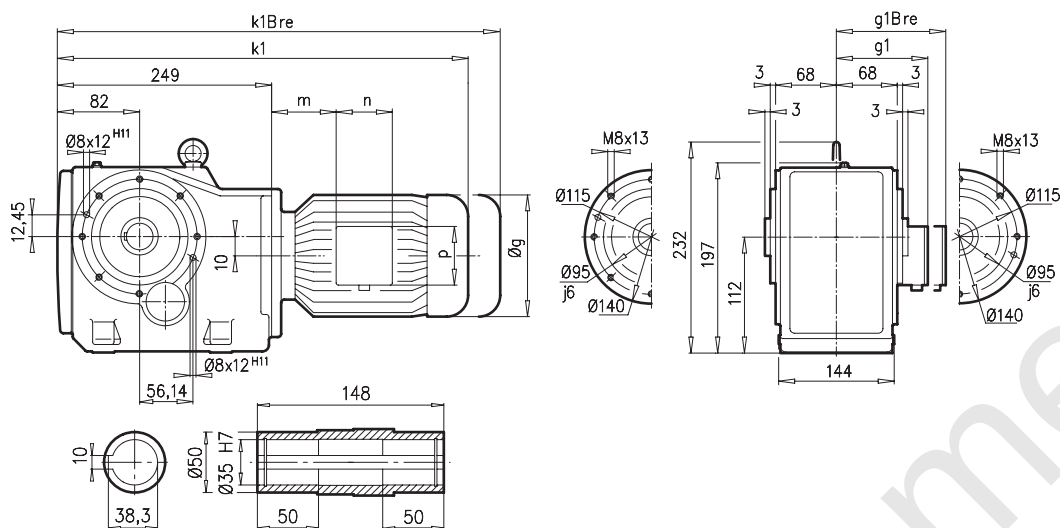


⇒ D103

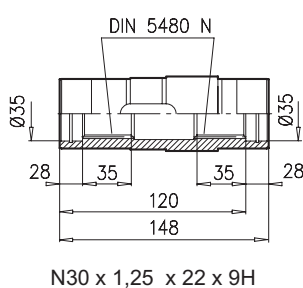


SK 9012.1

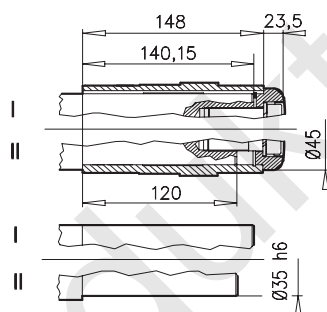
SK 9012.1AZ



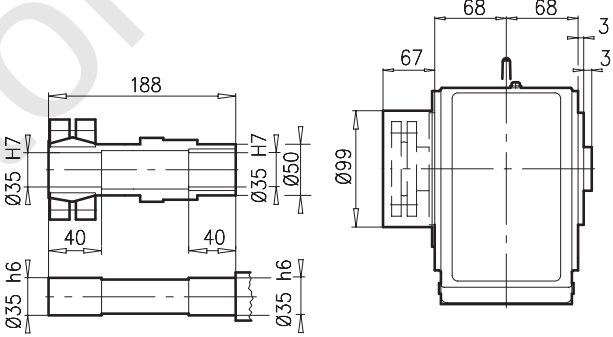
SK 9012.1AZEA



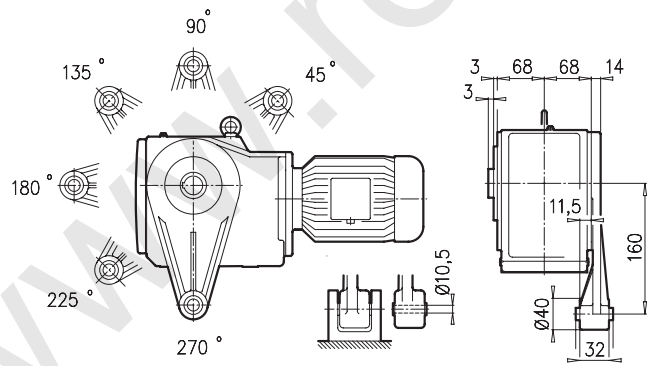
SK 9012.1AZB A27



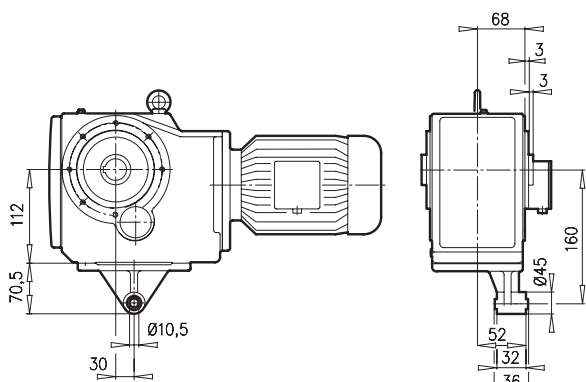
SK 9012.1AZSH A22



SK 9012.1 AZD



SK 9012.1 AZK



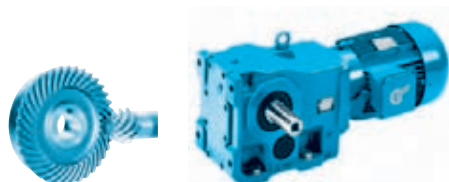
± A45	63 S/L	71 S/L	80 S/L	90 S/L	100 L	112 M	
g	130	145	165	183	201	228	
g1 / g1Bre	115 / 123	124 / 133	142 / 143	147 / 148	169 / 159	179 / 170	
k1 / k1Bre	445 / 501	485 / 543	510 / 574	551 / 626	581 / 672	604 / 697	
m / mBre	16 / 23	42 / 44	47 / 51	52 / 56	58 / 62	74 / 78	
n / nBre	100 / 132	100 / 132	114 / 153	114 / 153	114 / 153	114 / 153	
p / pBre	100 / 87	100 / 87	114 / 108	114 / 108	114 / 108	114 / 108	



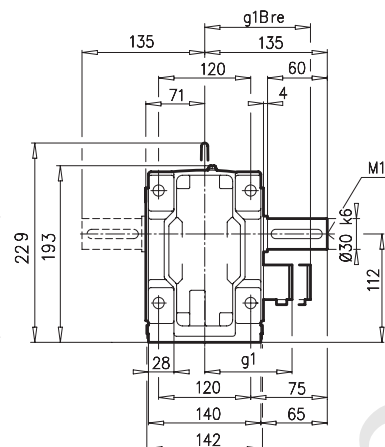
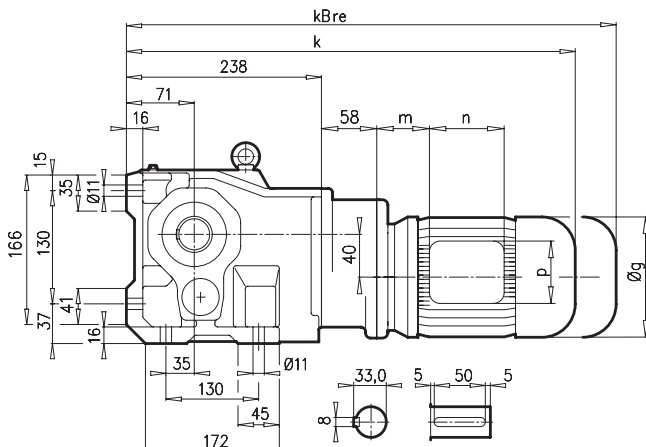
⇒ D103



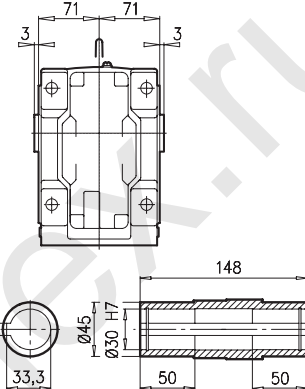
SK 9013.1



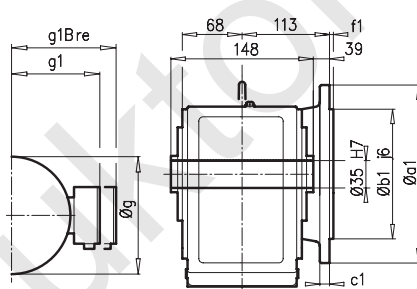
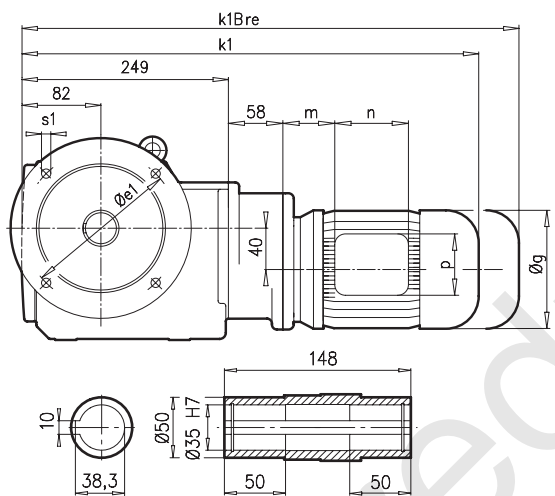
SK 9013.1



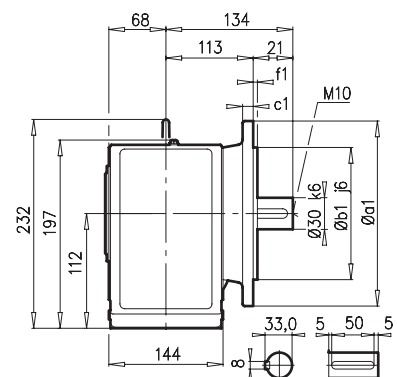
SK 9013.1AX



SK 9013.1AF

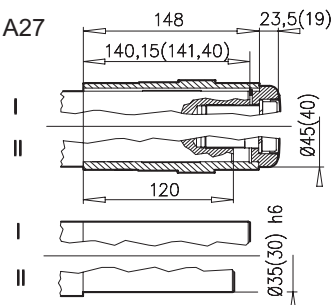


SK 9013.1VF



a1	b1	c1	e1	f1	s1
200	130	12	165	3,5	4 x 11

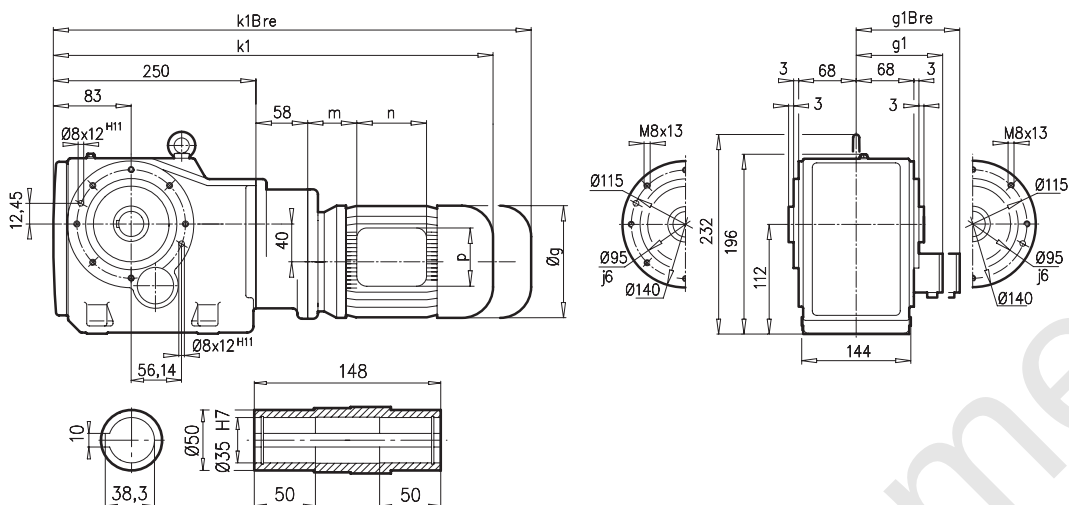
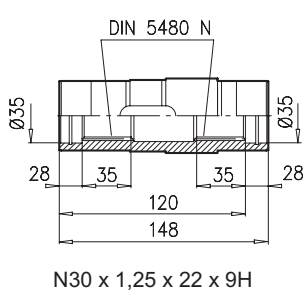
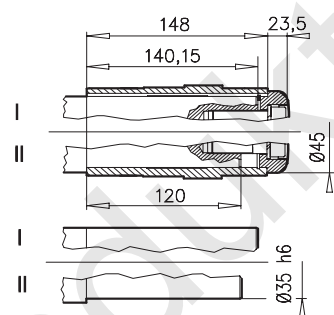
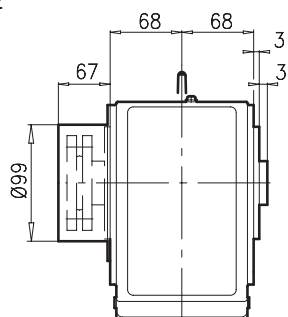
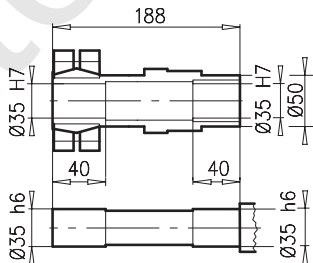
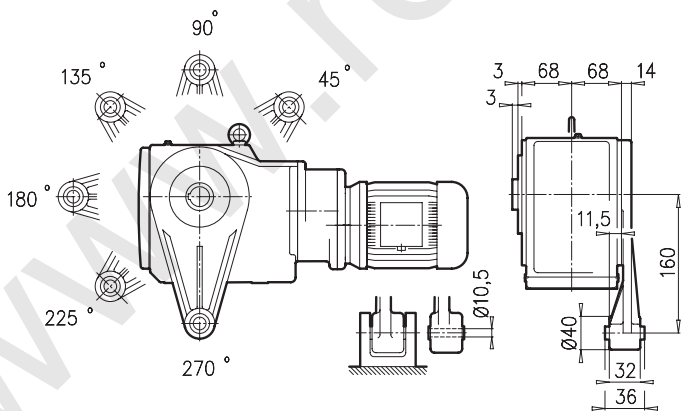
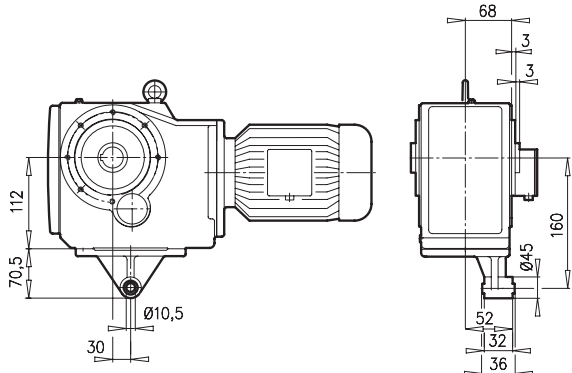
SK 9013.1AFB(AXB) ⇨ A27



± ⇨ A45	63 S/L	71 S/L				
g	130	145				
g1 / g1Bre	115 / 123	124 / 133				
k1 / k1Bre	503 / 559	543 / 601				
k / kBre	492 / 548	532 / 590				
m / mBre	16 / 23	42 / 44				
n / nBre	100 / 132	100 / 132				
p / pBre	100 / 87	100 / 87				



⇨ D103

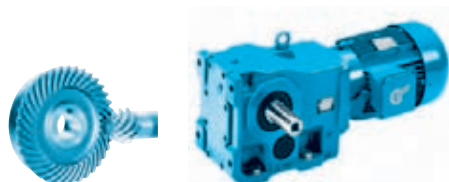
**SK 9013.1****SK 9013.1AZ****SK 9013.1AZE A****SK 9013.1AZB** → A27**SK 9013.1AZSH** → A22**SK 9013.1 AZD****SK 9013.1 AZK**

± → A45	63 S/L	71 S/L					
g	130	145					
g1 / g1Bre	115 / 123	124 / 133					
k1 / k1Bre	503 / 559	543 / 601					
m / mBre	16 / 23	42 / 44					
n / nBre	100 / 132	100 / 132					
p / pBre	100 / 87	100 / 87					

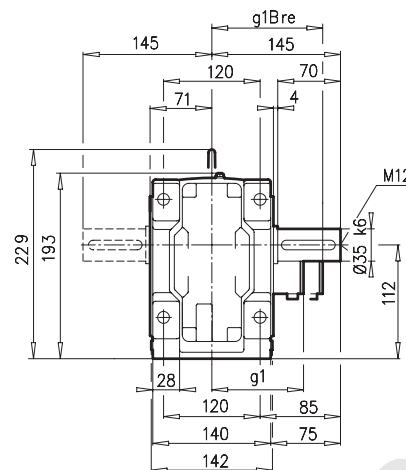
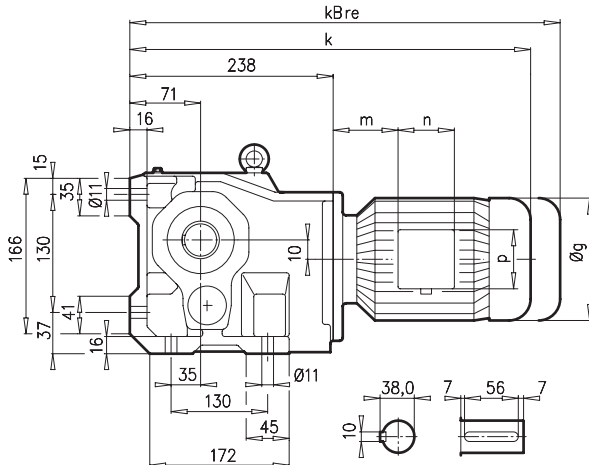


→ D103

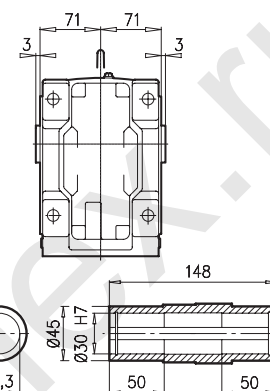
SK 9016.1



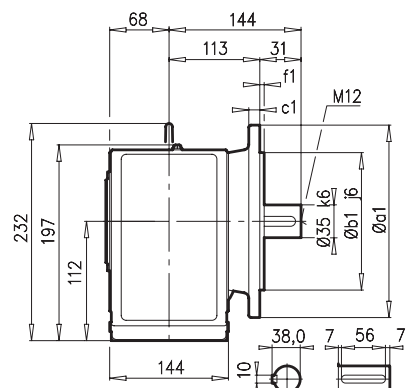
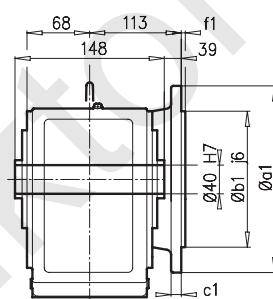
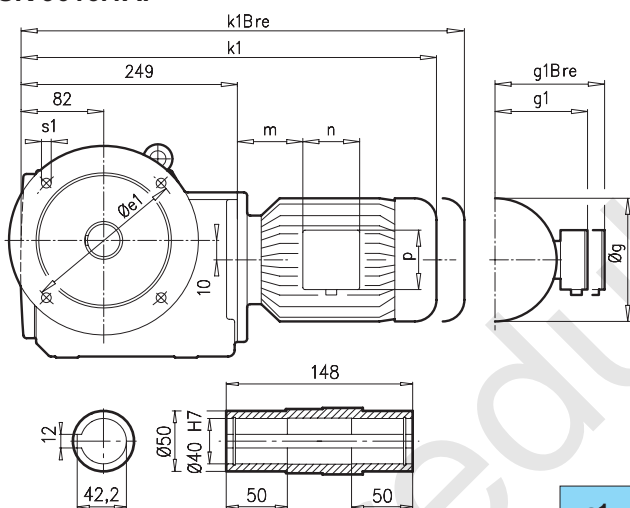
SK 9016.1



SK 9016.1AX



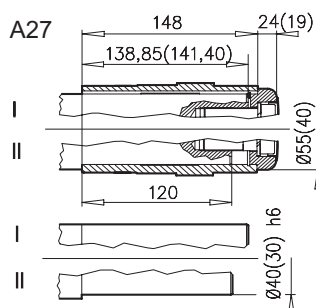
SK 9016.1AF



SK 9016.1VF

a1	b1	c1	e1	f1	s1
200	130	12	165	3,5	4 x 11

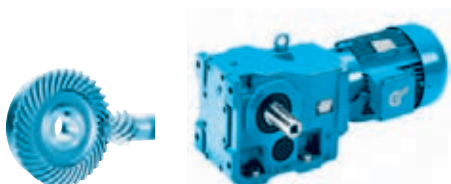
SK 9016.1AFB(AXB) ⇒ A27



± ⇒ A45	63 S/L	71 S/L	80 S/L	90 S/L	100 L	112 M	
g	130	145	165	183	201	228	
g1 / g1Bre	115 / 123	124 / 133	142 / 143	147 / 148	169 / 159	179 / 170	
k1 / k1Bre	445 / 501	485 / 543	510 / 574	551 / 626	581 / 672	604 / 697	
k / kBRE	434 / 490	474 / 532	499 / 563	540 / 615	570 / 661	593 / 686	
m / mBre	16 / 23	42 / 44	47 / 51	52 / 56	58 / 62	74 / 78	
n / nBre	100 / 132	100 / 132	114 / 153	114 / 153	114 / 153	114 / 153	
p / pBre	100 / 87	100 / 87	114 / 108	114 / 108	114 / 108	114 / 108	

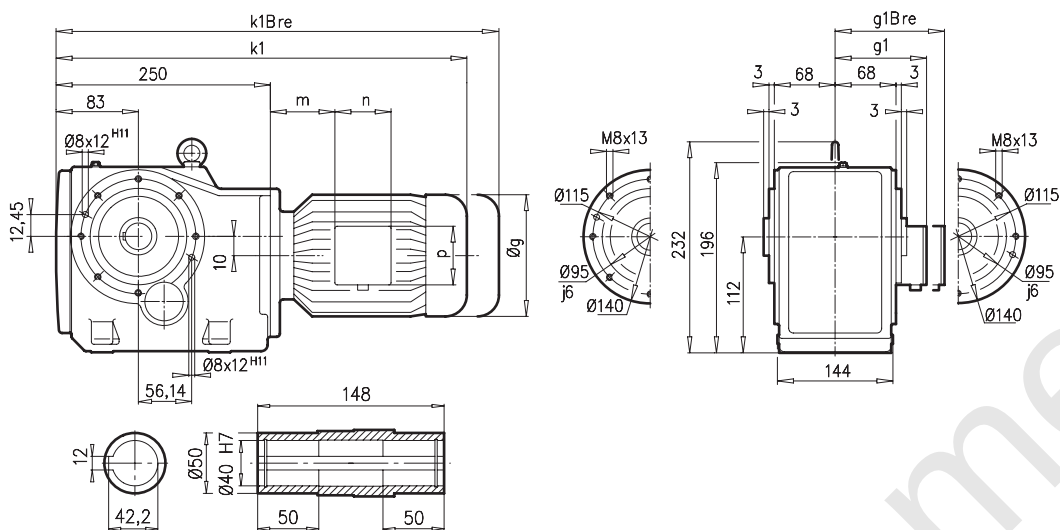


⇒ D103

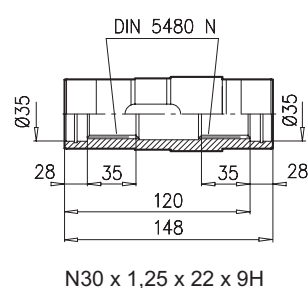


SK 9016.1

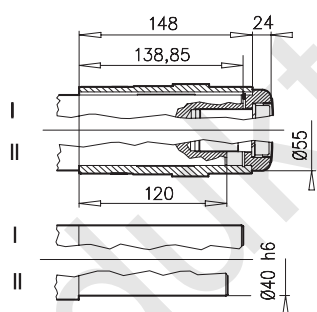
SK 9016.1AZ



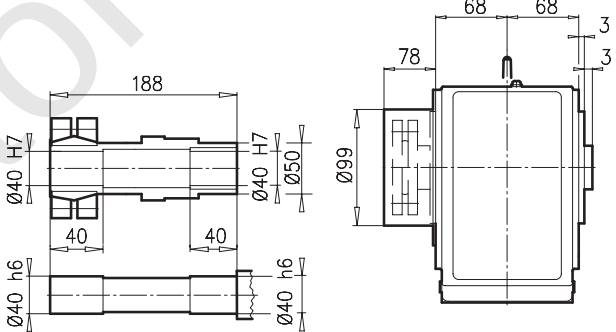
SK 9016.1AZE A



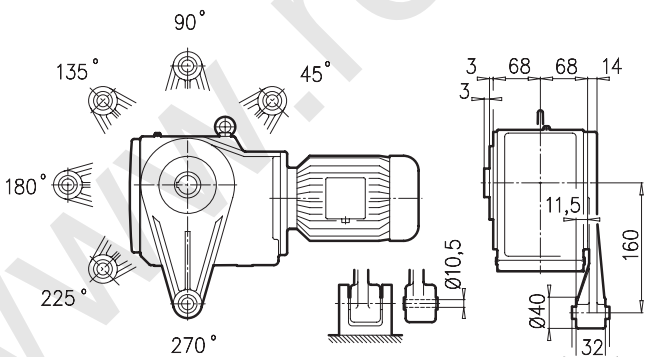
SK 9016.1AZB ⇒ A27



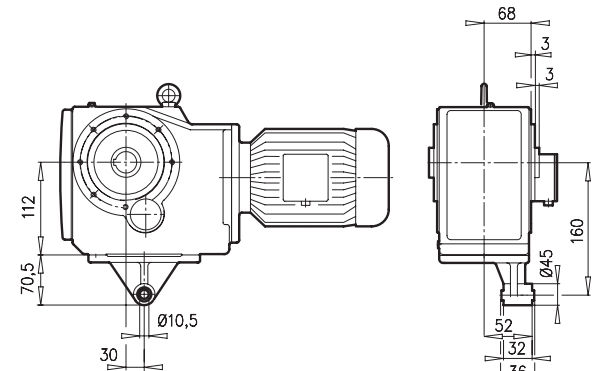
SK 9016.1AZSH ⇒ A22



SK 9016.1 AZD



SK 9016.1 AZK



± ⇒ A45	63 S/L	71 S/L	80 S/L	90 S/L	100 L	112 M	
g	130	145	165	183	201	228	
g1 / g1Bre	115 / 123	124 / 133	142 / 143	147 / 148	169 / 159	179 / 170	
k1 / k1Bre	445 / 501	485 / 543	510 / 574	551 / 626	581 / 672	604 / 697	
m / mBre	16 / 23	42 / 44	47 / 51	52 / 56	58 / 62	74 / 78	
n / Bre	100 / 132	100 / 132	114 / 153	114 / 153	114 / 153	114 / 153	
p / pBre	100 / 87	100 / 87	114 / 108	114 / 108	114 / 108	114 / 108	



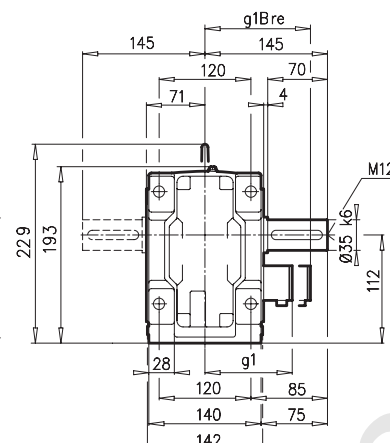
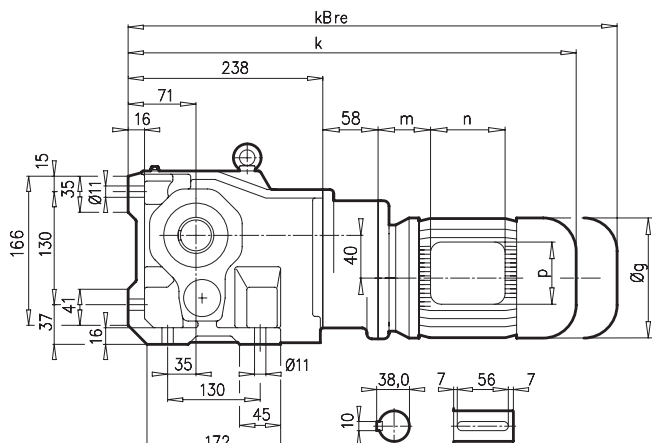
⇒ D103



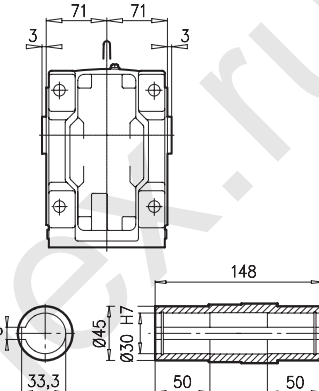
SK 9017.1



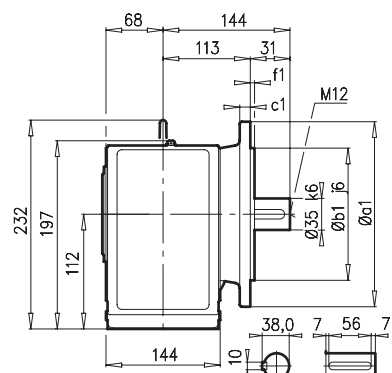
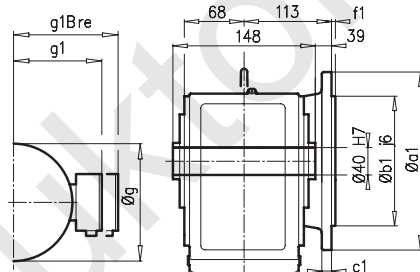
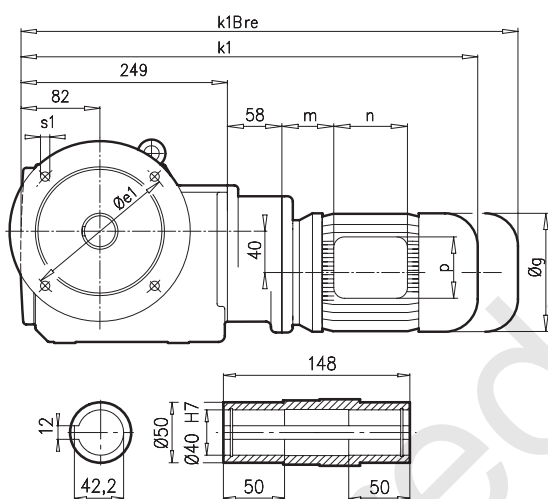
SK 9017.1



SK 9017.1AX

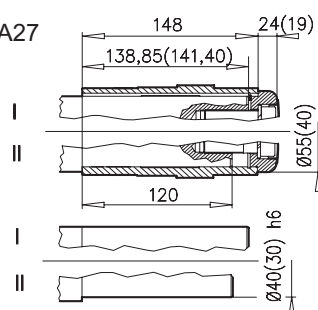


SK 9017.1AF



a1	b1	c1	e1	f1	s1
200	130	12	165	3,5	4 x 11

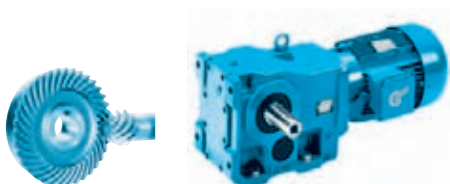
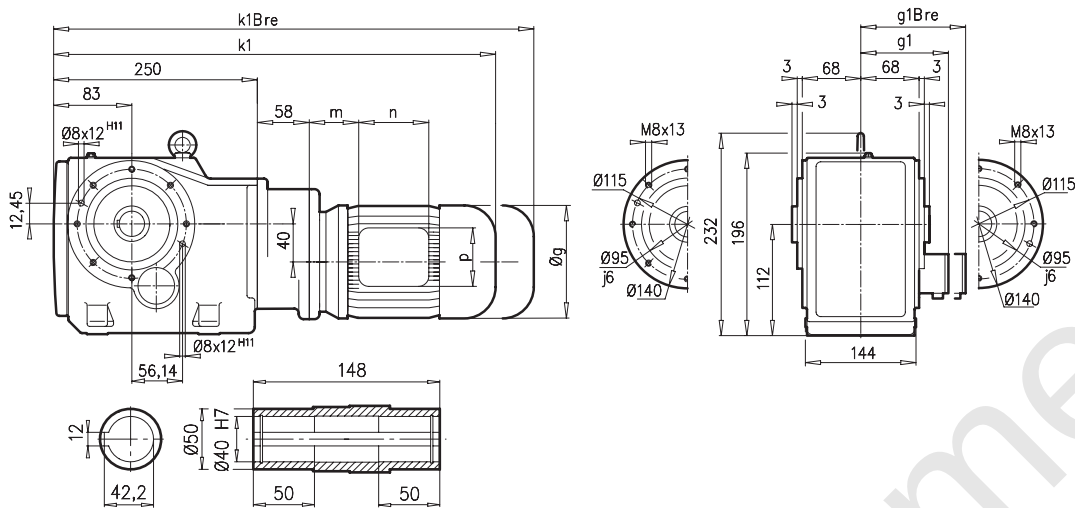
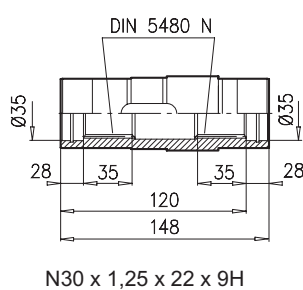
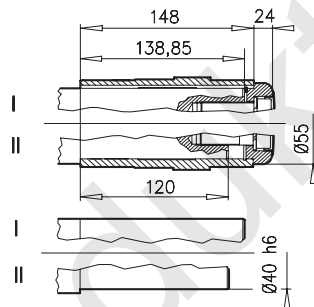
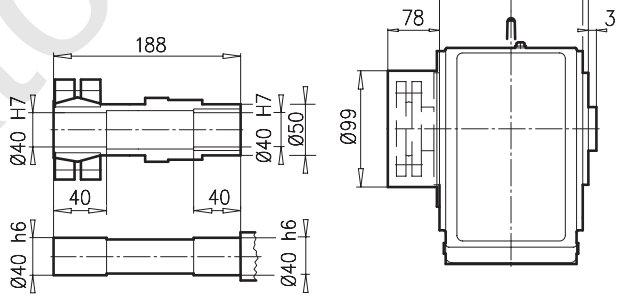
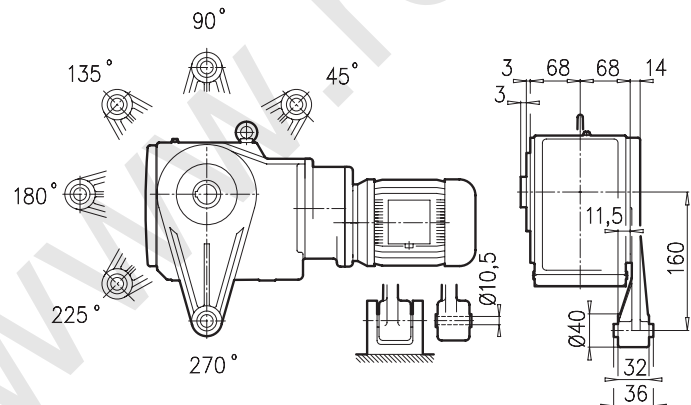
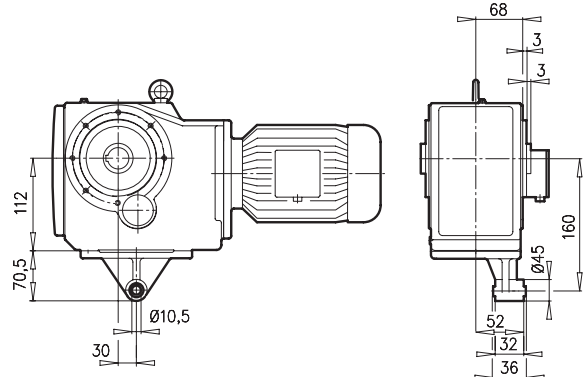
SK 9017.1AFB(AXB) ⇔ A27



± ⇔ A45	63 S/L	71 S/L				
g	130	145				
g1 / g1Bre	115 / 123	124 / 133				
k1 / k1Bre	503 / 559	543 / 601				
k / kBre	492 / 548	532 / 590				
m / mBre	16 / 23	42 / 44				
n / nBre	100 / 132	100 / 132				
p / pBre	100 / 87	100 / 87				



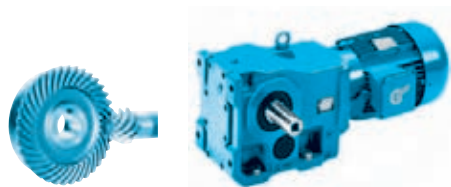
⇒ D103

**SK 9017.1****SK 9017.1AZ****SK 9017.1AZEA****SK 9017.1AZB** ⇒ A27**SK 9017.1AZSH** ⇒ A22**SK 9017.1 AZD****SK 9017.1 AZK**

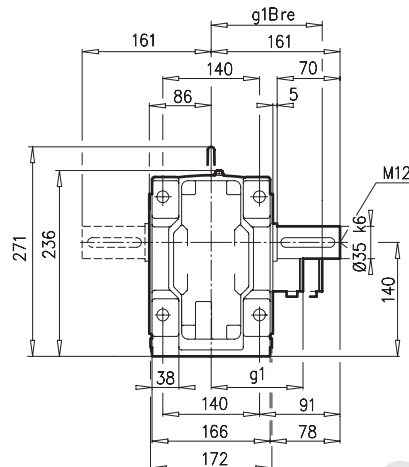
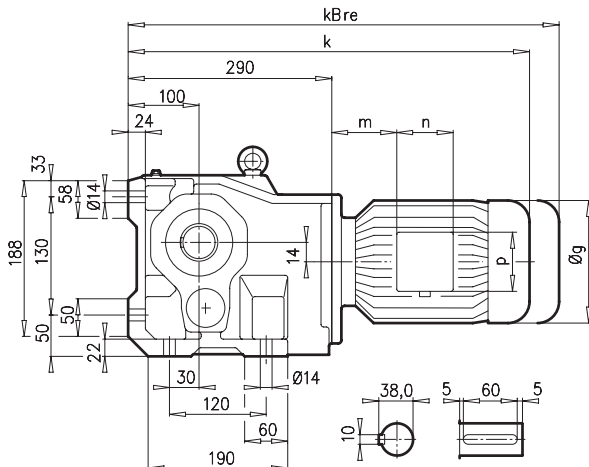
± ⇒ A45	63 S/L	71 S/L					
g	130	145					
g1 / g1Bre	115 / 123	124 / 133					
k1 / k1Bre	503 / 559	543 / 601					
m / mBre	16 / 23	42 / 44					
n / nBre	100 / 132	100 / 132					
p / pBre	100 / 87	100 / 87					

⇒ D103

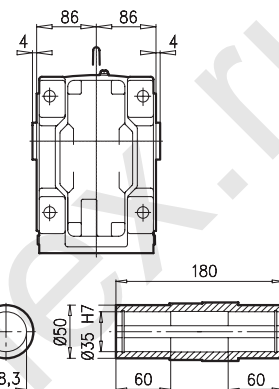
SK 9022.1



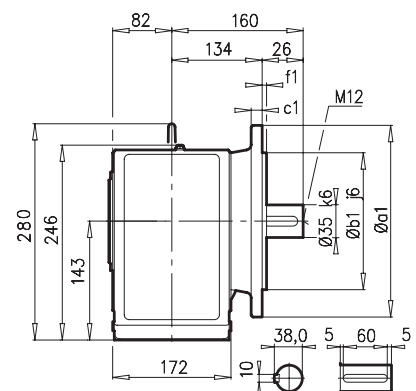
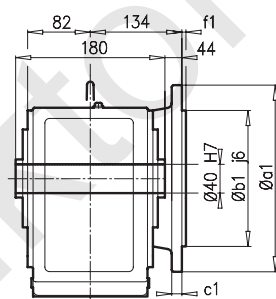
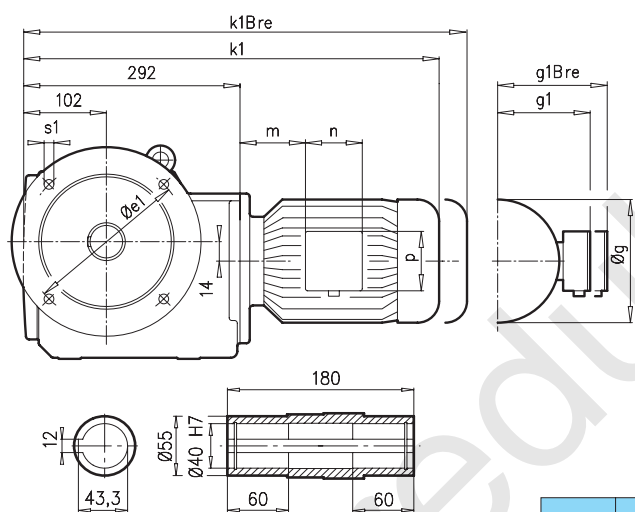
SK 9022.1



SK 9022.1AX



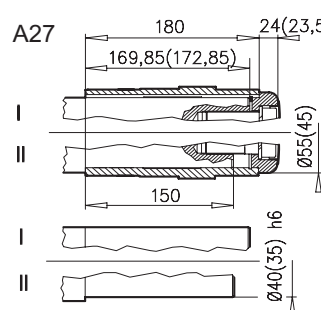
SK 9022.1AF



SK 9022.1VF

a1	b1	c1	e1	f1	s1
250	180	16	215	4	4 x 14

SK 9022.1AFB(AXB) ⇒ A27

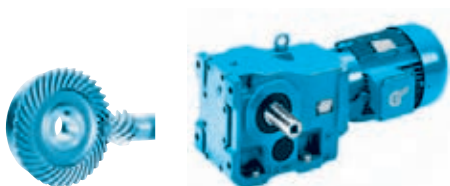


± ⇒ A45	63 S/L	71 S/L	80 S/L	90 S/L	100 L	112 M	
g	130	145	165	183	201	228	
g1 / g1Bre	115 / 123	124 / 133	142 / 143	147 / 148	169 / 159	179 / 170	
k1 / k1Bre	488 / 544	528 / 586	553 / 617	594 / 669	624 / 715	647 / 740	
k / kBRE	486 / 542	526 / 584	551 / 615	592 / 667	622 / 713	645 / 738	
m / mBre	16 / 23	42 / 44	47 / 51	52 / 56	58 / 62	74 / 78	
n / nBre	100 / 132	100 / 132	114 / 153	114 / 153	114 / 153	114 / 153	
p / pBre	100 / 87	100 / 87	114 / 108	114 / 108	114 / 108	114 / 108	



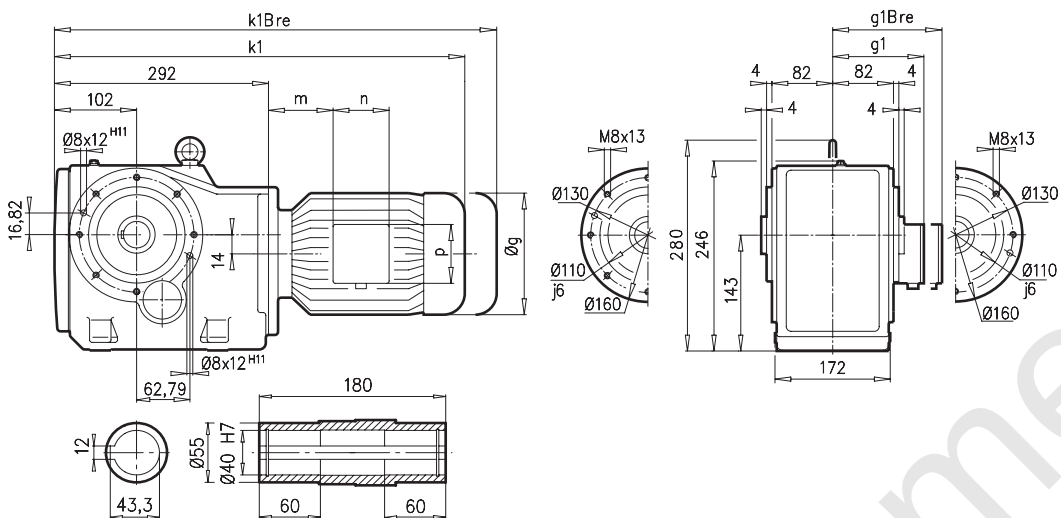
⇒ D103



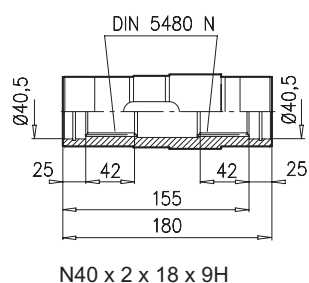


SK 9022.1

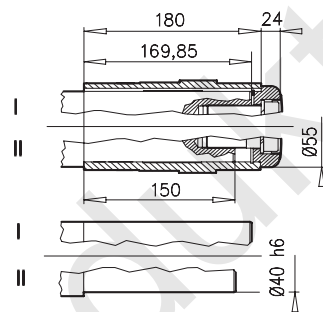
SK 9022.1AZ



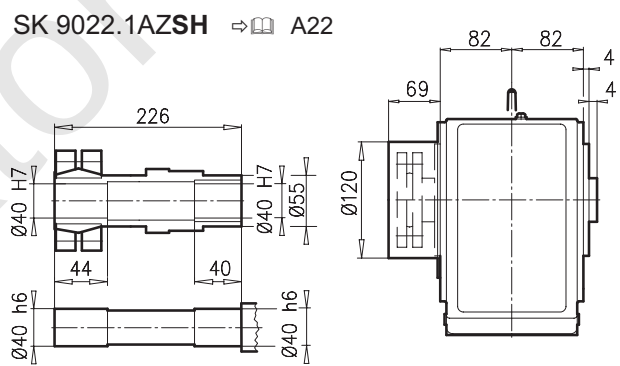
SK 9022.1AZEA



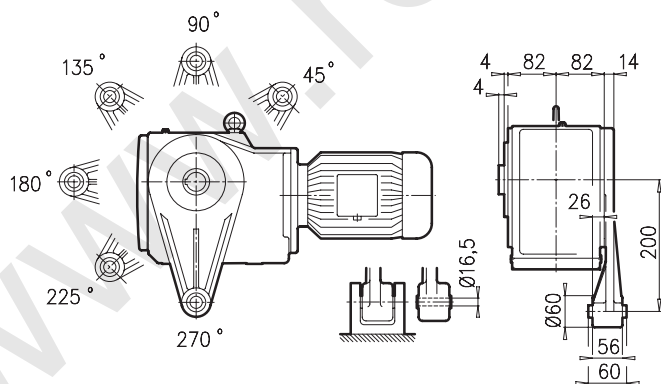
SK 9022.1AZB A27



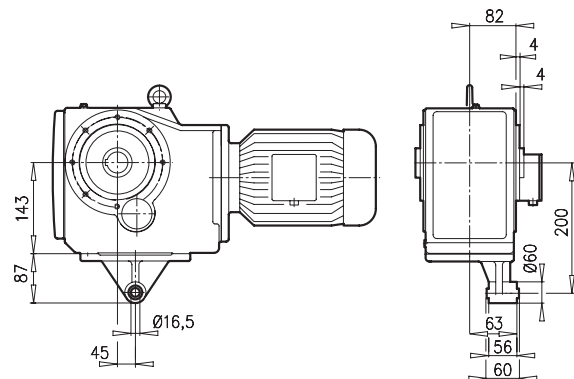
SK 9022.1AZSH A22



SK 9022.1 AZD



SK 9022.1 AZK

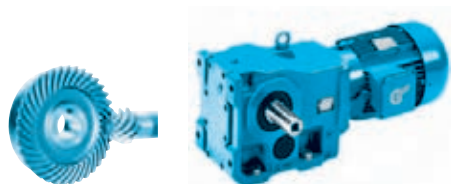


⇒ A45	63 S/L	71 S/L	80 S/L	90 S/L	100 L	112 M		
g	130	145	165	183	201	228		
g1 / g1Bre	115 / 123	124 / 133	142 / 143	147 / 148	169 / 159	179 / 170		
k1 / k1Bre	488 / 544	528 / 586	553 / 617	594 / 669	624 / 715	647 / 740		
m / mBre	16 / 23	42 / 44	47 / 51	52 / 56	58 / 62	74 / 78		
n / nBre	100 / 132	100 / 132	114 / 153	114 / 153	114 / 153	114 / 153		
p / pBre	100 / 87	100 / 87	114 / 108	114 / 108	114 / 108	114 / 108		

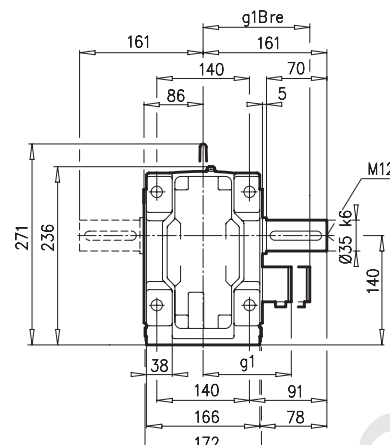
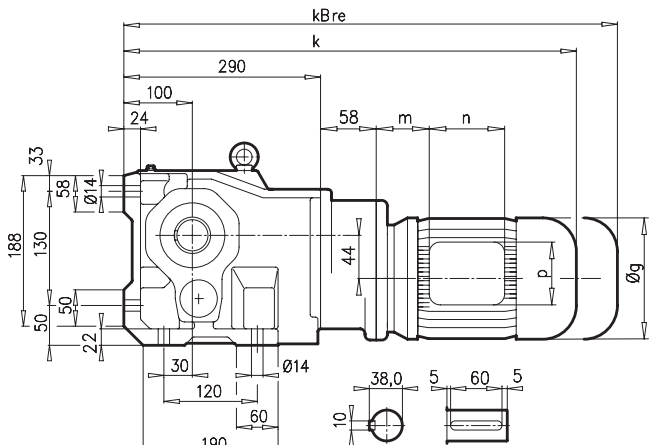


⇒ D103

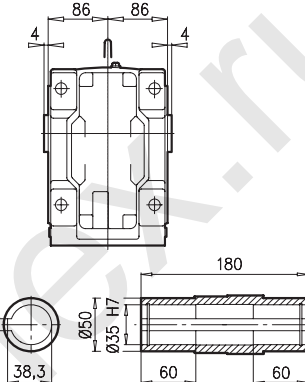
SK 9023.1



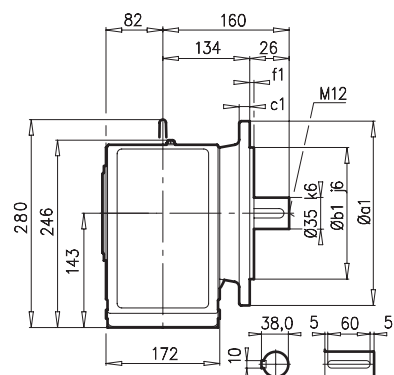
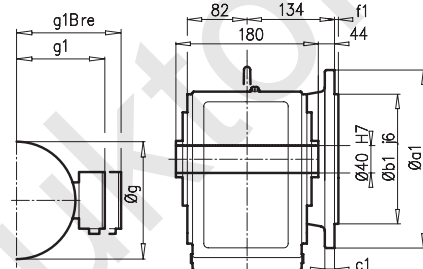
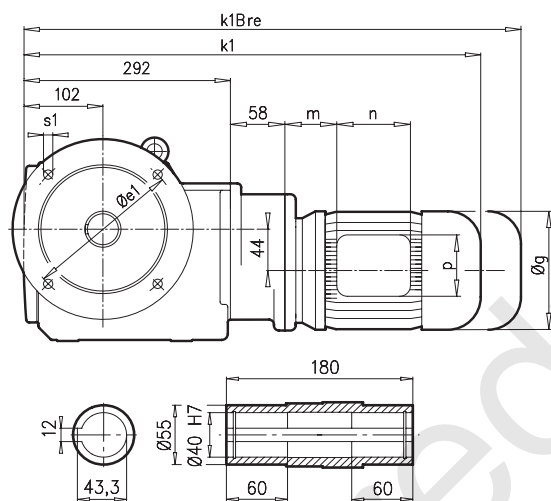
SK 9023.1



SK 9023.1AX



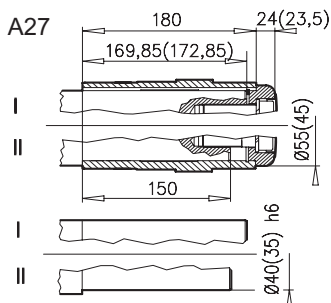
SK 9023.1AF



SK 9023.1VF

a1	b1	c1	e1	f1	s1
250	180	16	215	4	4 x 14

SK 9023.1AFB(AXB) ⇒ A27



± ⇒ A45	63 S/L	71 S/L					
g	130	145					
g1 / g1Bre	115 / 123	124 / 133					
k1 / k1Bre	546 / 602	586 / 644					
k / kBre	544 / 600	584 / 642					
m / mBre	16 / 23	42 / 44					
n / nBre	100 / 132	100 / 132					
p / pBre	100 / 87	100 / 87					

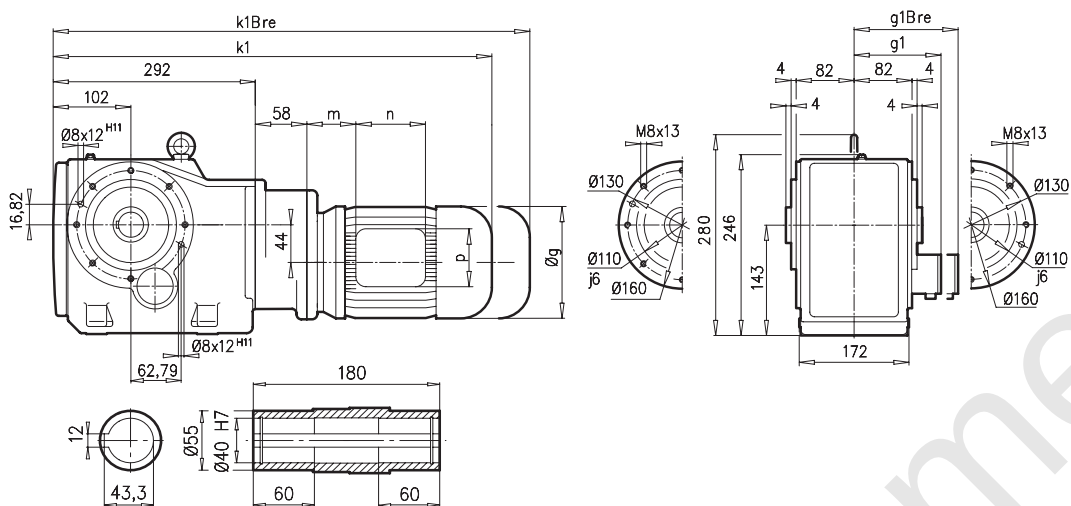


⇒ D103

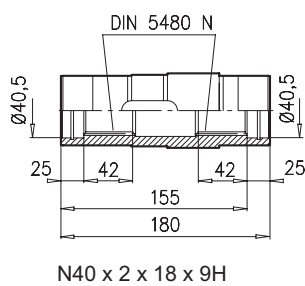


SK 9023.1

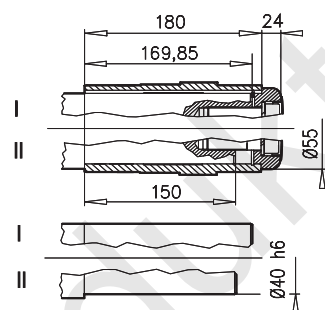
SK 9023.1AZ



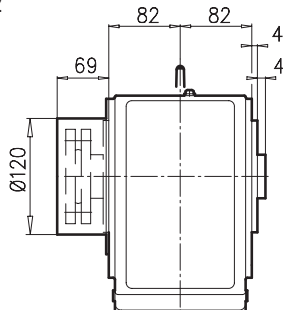
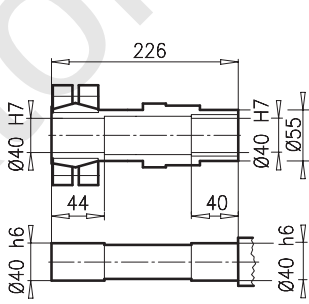
SK 9023.1AZEA



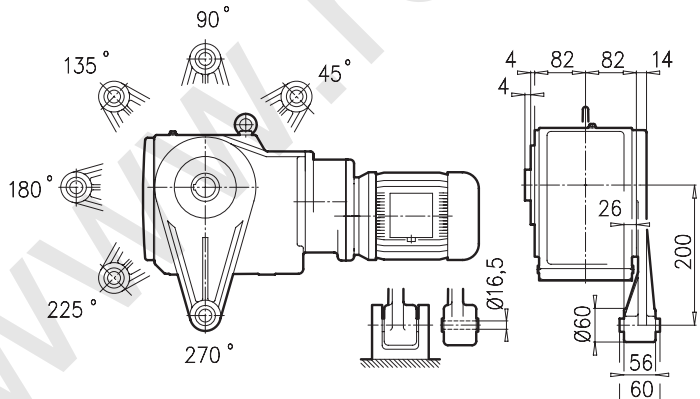
SK 9023.1AZB ⇒ A27



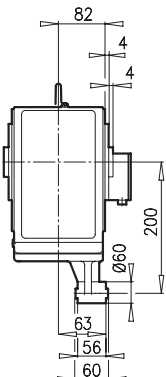
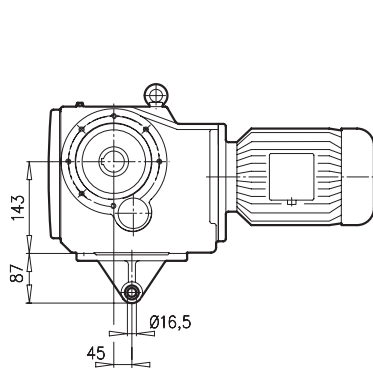
SK 9023.1AZSH ➔ A22



SK 9023.1 AZD



SK 9023.1 AZK

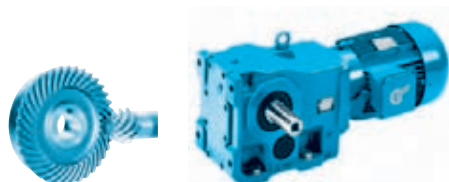


$\pm \Rightarrow$	A45	63 S/L	71 S/L				
g	130	145					
g1 / g1Bre	115 / 123	124 / 133					
k1 / k1Bre	546 / 602	586 / 644					
m / mBre	16 / 23	42 / 44					
n / nBre	100 / 132	100 / 132					
p / pBre	100 / 87	100 / 87					

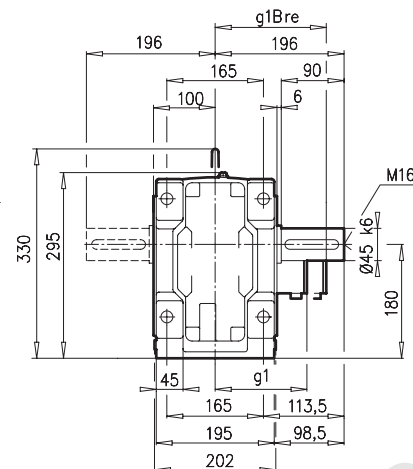
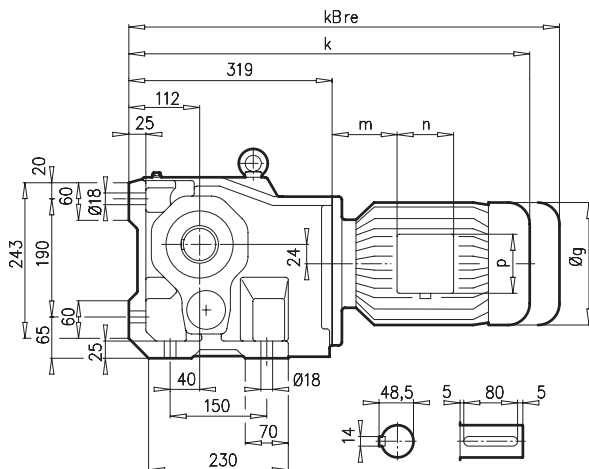


→  D103

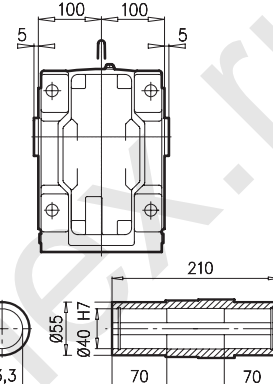
SK 9032.1



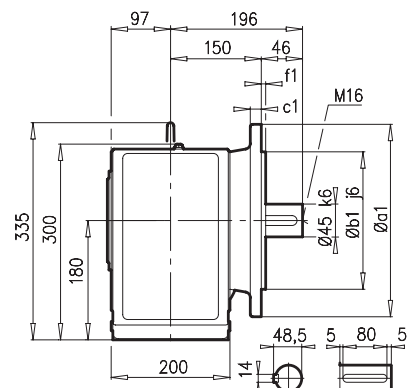
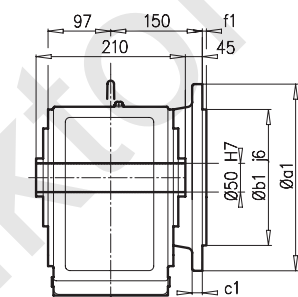
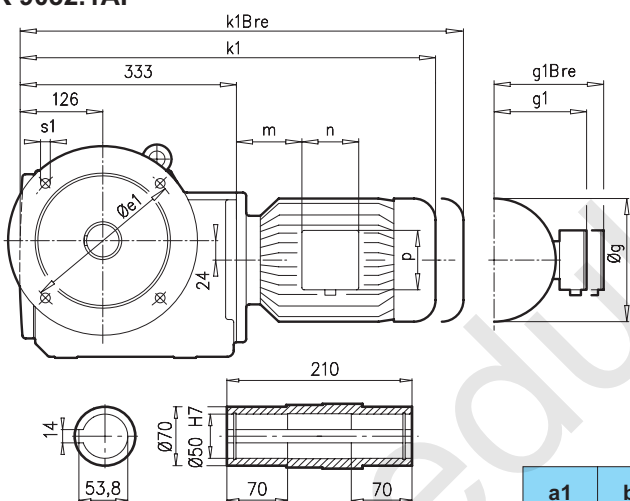
SK 9032.1



SK 9032.1AX



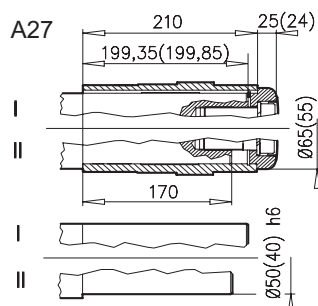
SK 9032.1AF



SK 9032.1VF

a1	b1	c1	e1	f1	s1
250	180	15	215	4	4 x 14
300	230	20	265	4	4 x 14

SK 9032.1AFB(AXB) ⇒ A27



⇒ A45	71 S/L	80 S/L	90 S/L	100 L	112 M	132 S/M	
g	145	165	183	201	228	266	
g1 / g1Bre	124 / 133	142 / 143	147 / 148	169 / 159	179 / 170	204 / 196	
k1 / k1Bre	563 / 621	588 / 652	629 / 704	659 / 750	682 / 775	768 / 875	
k / kBRE	549 / 607	574 / 638	615 / 690	645 / 736	668 / 761	754 / 861	
m / mBre	36 / 43	41 / 45	46 / 50	52 / 56	68 / 72	71 / 51	
n / nBre	100 / 132	114 / 153	114 / 153	114 / 153	114 / 153	122 / 185	
p / pBre	100 / 87	114 / 108	114 / 108	114 / 108	114 / 108	122 / 139	



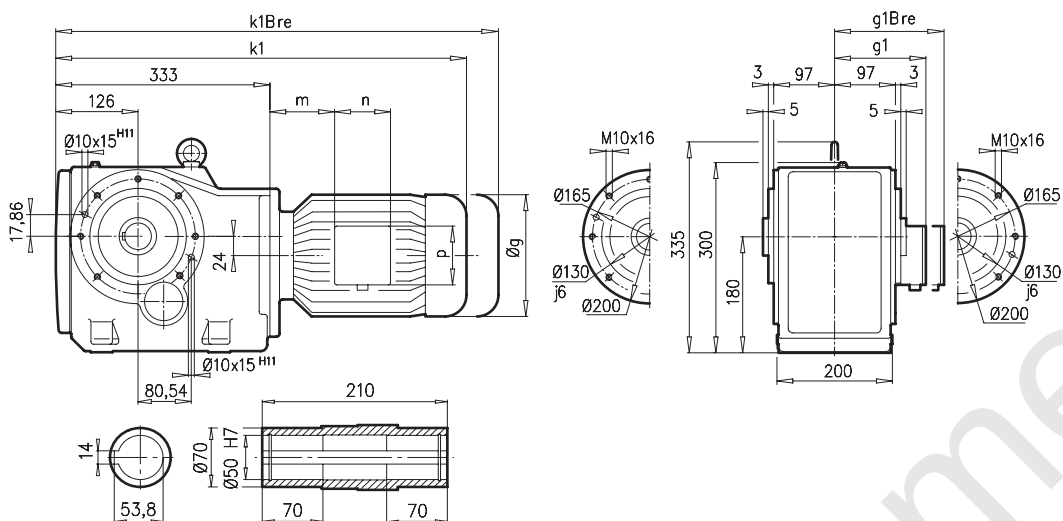
⇒ D104



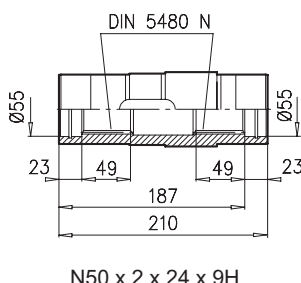


SK 9032.1

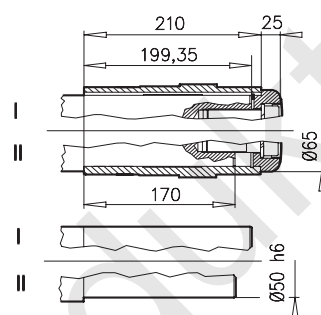
SK 9032.1AZ



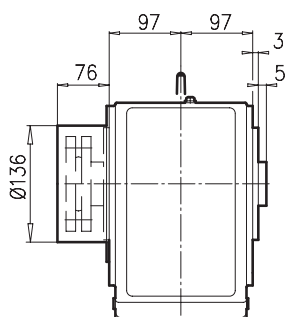
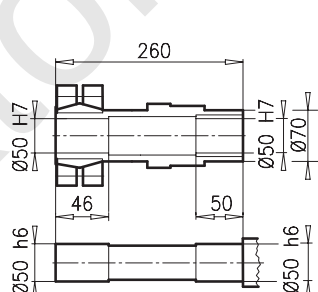
SK 9032.1AZEA



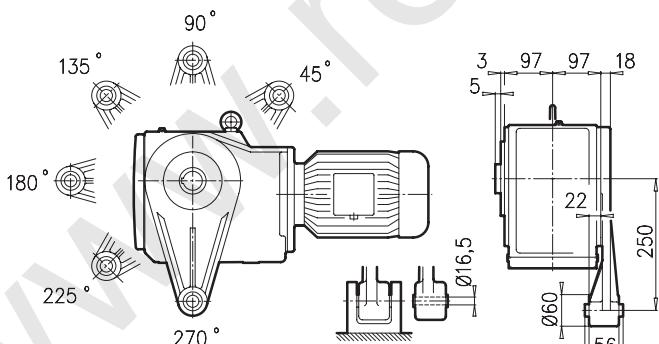
SK 9032.1AZB → A27



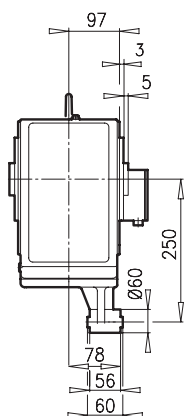
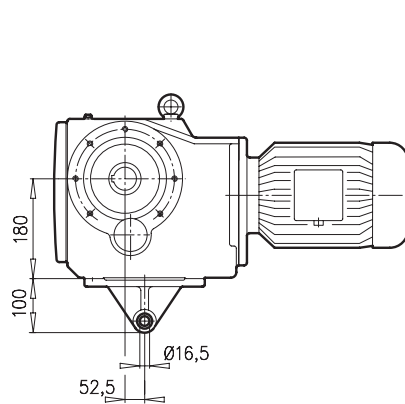
SK 9032.1AZSH ⇒ A22



SK 9032.1 AZD



SK 9032.1 AZK

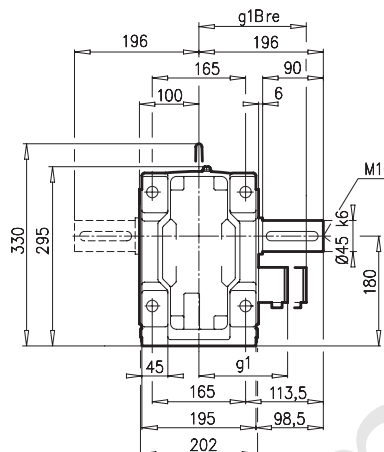
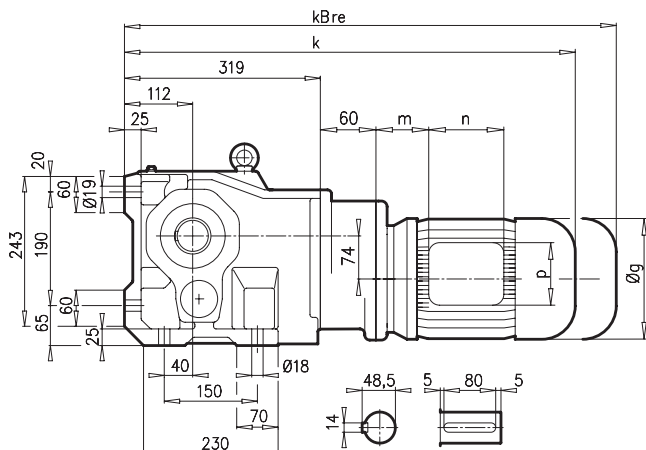


$\pm \Rightarrow$ A45	71 S/L	80 S/L	90 S/L	100 L	112 M	132 S/M	
g	145	165	183	201	228	266	
g1 / g1Bre	124 / 133	142 / 143	147 / 148	169 / 159	179 / 170	204 / 196	
k1 / k1Bre	563 / 621	588 / 652	629 / 704	659 / 750	682 / 775	768 / 875	
m / mBre	36 / 43	41 / 45	46 / 50	52 / 56	68 / 72	71 / 51	
n / nBre	100 / 132	114 / 153	114 / 153	114 / 153	114 / 153	122 / 185	
p / pBre	100 / 87	114 / 108	114 / 108	114 / 108	114 / 108	122 / 139	

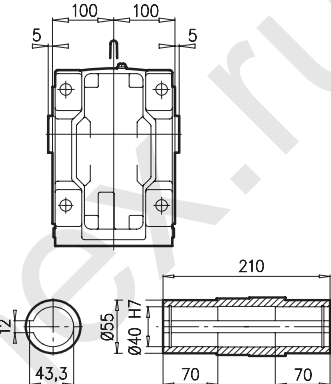
SK 9033.1



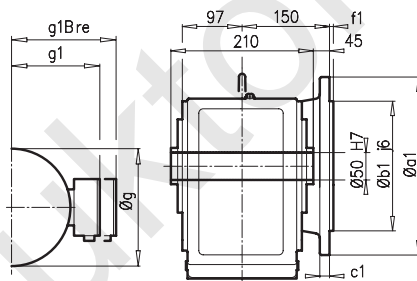
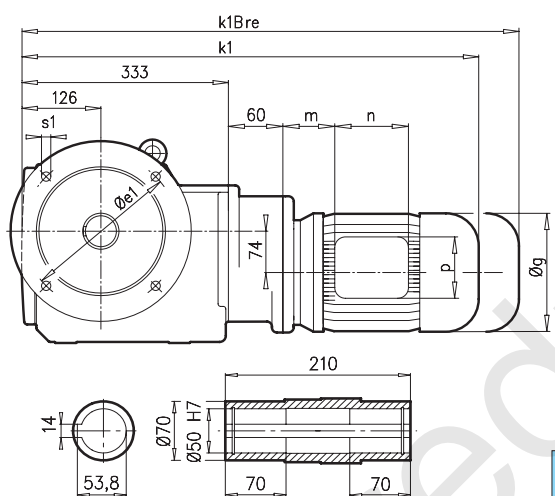
SK 9033.1



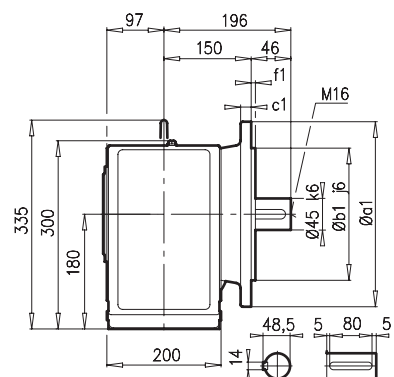
SK 9033.1AX



SK 9033.1AF

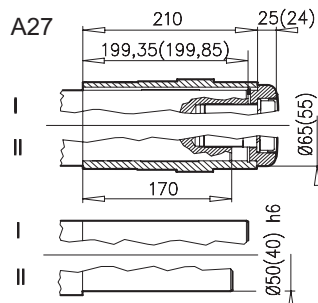


SK 9033.1VF



a1	b1	c1	e1	f1	s1
250	180	16	215	4	4 x 14
300	230	20	265	4	4 x 14

SK 9033.1AFB(AXB) A27



A45	63 S/L	71 S/L	80 S/L	90 S/L			
g	130	145	165	183			
g1 / g1Bre	115 / 123	124 / 133	142 / 143	147 / 148			
k1 / k1Bre	589 / 645	629 / 687	654 / 718	695 / 770			
k / kBre	575 / 631	615 / 673	640 / 704	681 / 756			
m / mBre	16 / 23	42 / 44	47 / 51	52 / 56			
n / nBre	100 / 132	100 / 132	114 / 153	114 / 153			
p / pBre	100 / 87	100 / 87	114 / 108	114 / 108			

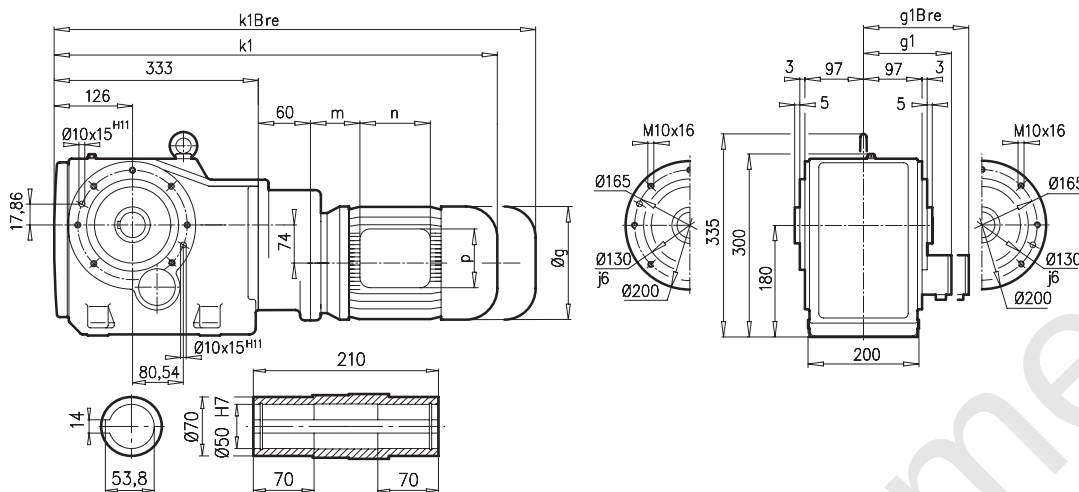


D103

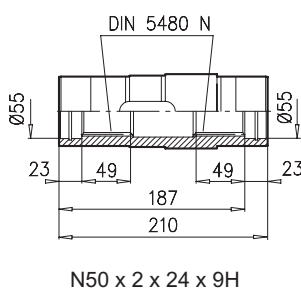


SK 9033.1

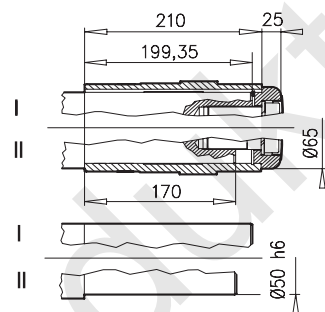
SK 9033.1AZ



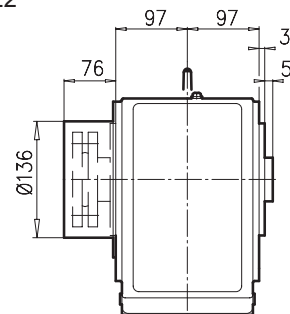
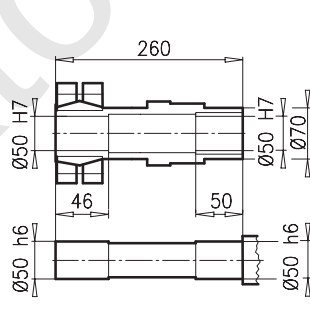
SK 9033.1AZEA



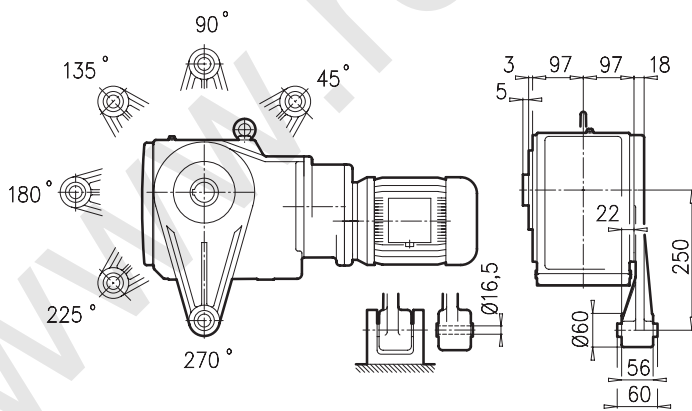
SK 9033.1AZB A27



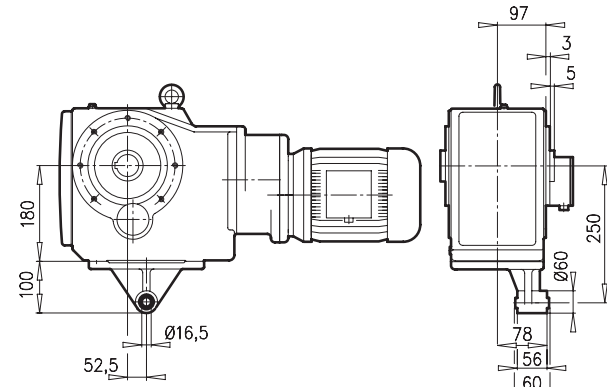
SK 9033.1AZSH A22



SK 9033.1 AZD



SK 9033.1 AZK



A45	63 S/L	71 S/L	80 S/L	90 S/L			
g	130	145	165	183			
g1 / g1Bre	115 / 123	124 / 133	142 / 143	147 / 148			
k1 / k1Bre	589 / 645	629 / 687	654 / 718	695 / 770			
m / mBre	16 / 23	42 / 44	47 / 51	52 / 56			
n / nBre	100 / 132	100 / 132	114 / 153	114 / 153			
p / pBre	100 / 87	100 / 87	114 / 108	114 / 108			

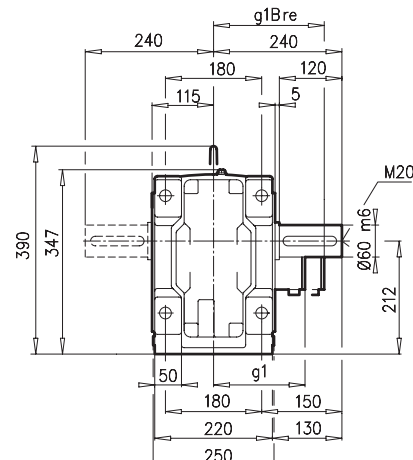
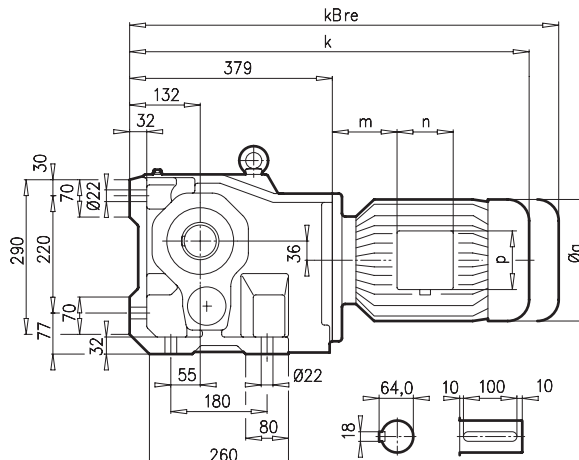


⇒ D103

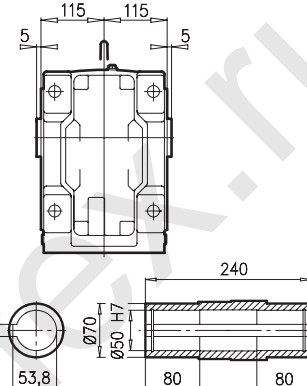
SK 9042.1



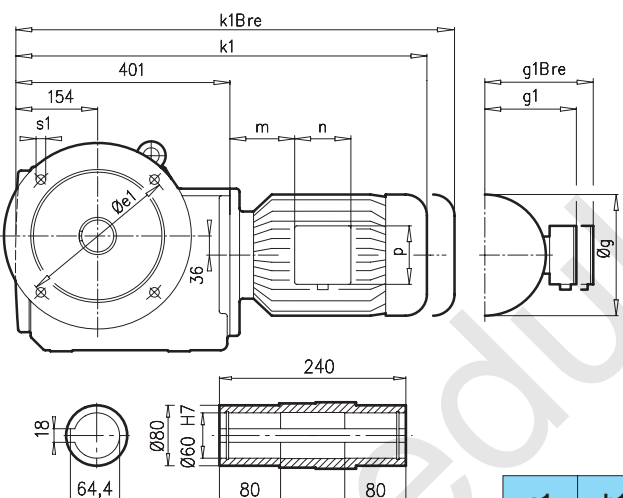
SK 9042.1



SK 9042.1AX

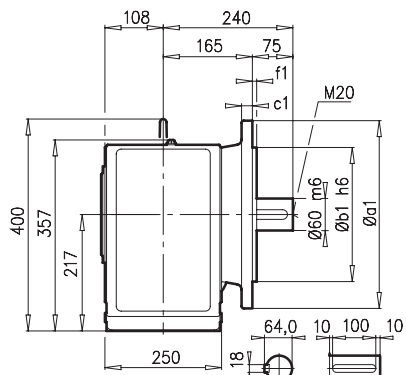


SK 9042.1AF

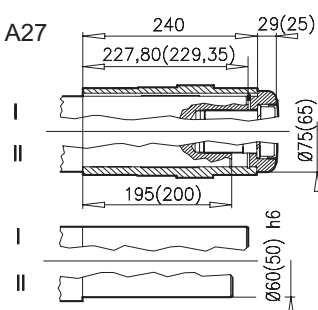


a1	b1	c1	e1	f1	s1
350	250	20	300	5	4 x 18

SK 9042.1VF



SK 9042.1AFB(AXB) \Rightarrow A27



$\pm \Rightarrow$ A45	90 S/L	100 L	112 M	132 S/M	160 M/L		
g	183	201	228	266	320		
g1 / g1Bre	147 / 148	169 / 159	179 / 170	204 / 196	242 / 242		
k1 / k1Bre	677 / 752	707 / 798	730 / 823	816 / 923	893 / 1072		
k / kBRE	655 / 730	685 / 776	708 / 801	794 / 901	871 / 1050		
m / mBre	26 / 30	32 / 36	48 / 52	51 / 44	52 / 52		
n / nBre	114 / 153	114 / 153	114 / 153	122 / 185	186 / 186		
p / pBre	114 / 108	114 / 108	114 / 108	122 / 139	186 / 186		



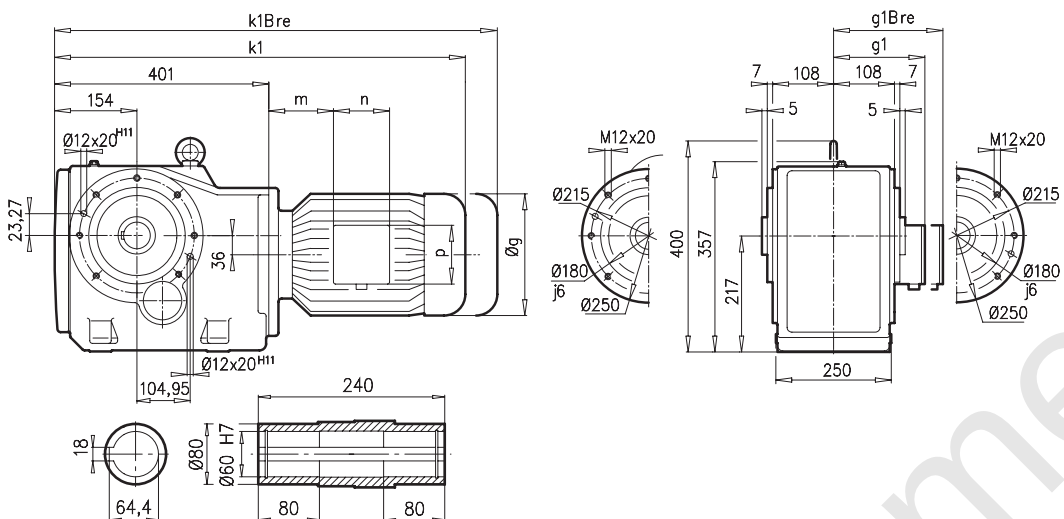
\Rightarrow D105



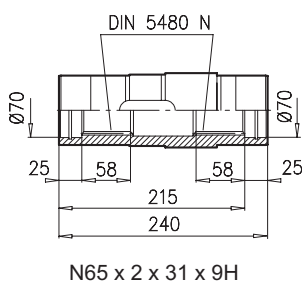


SK 9042.1

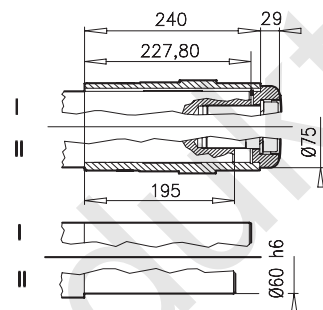
SK 9042.1AZ



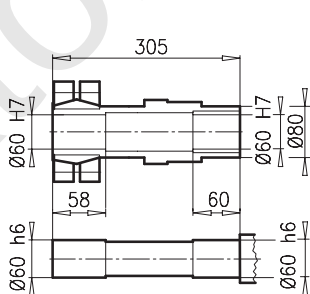
SK 9042.1AZEA



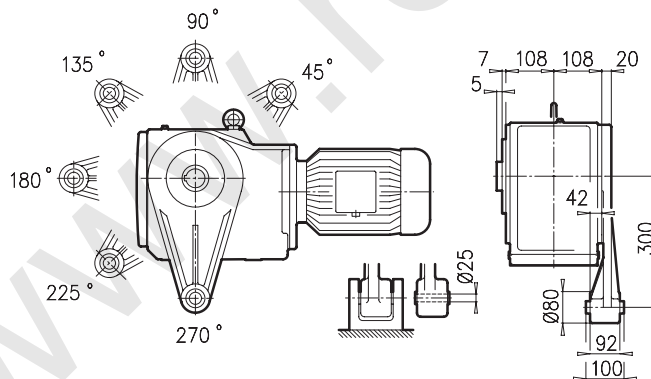
SK 9042.1AZB → A27



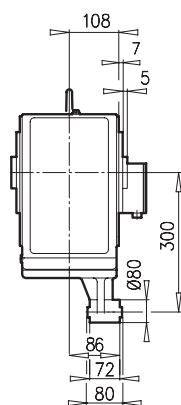
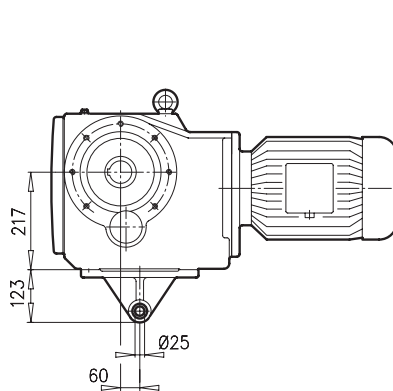
SK 9042.1AZSH → A22



SK 9042.1 AZD

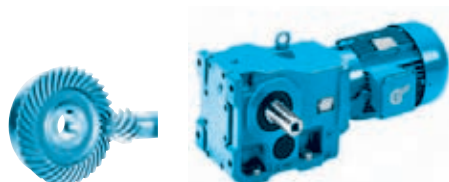


SK 9042.1 AZK

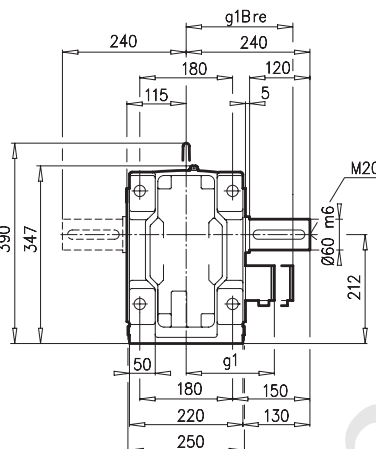
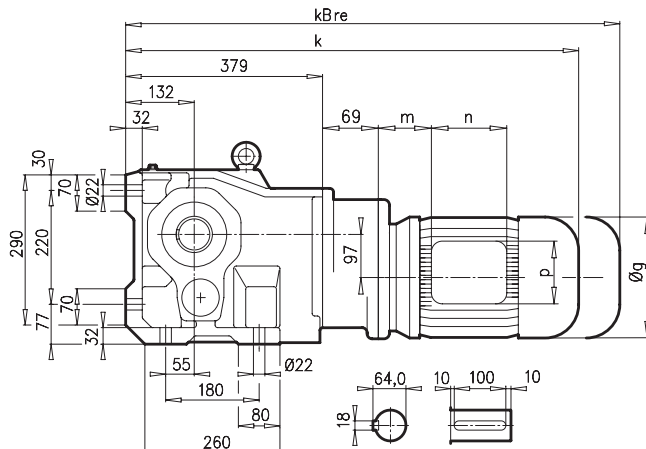


$\pm \Rightarrow$ A45	90 S/L	100 L	112 M	132 S/M	160 M/L		
g	183	201	228	266	320		
g1 / g1Bre	147 / 148	169 / 159	179 / 170	204 / 196	242 / 242		
k1 / k1Bre	677 / 752	707 / 798	730 / 823	816 / 923	893 / 1072		
m / mBre	26 / 30	32 / 36	48 / 52	51 / 44	52 / 52		
n / nBre	114 / 153	114 / 153	114 / 153	122 / 185	186 / 186		
p / pBre	114 / 108	114 / 108	114 / 108	122 / 139	186 / 186		

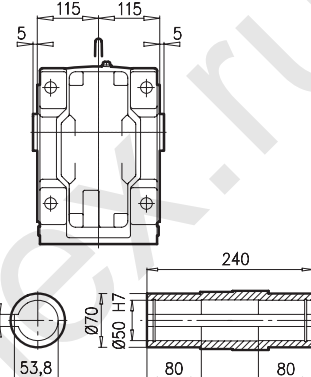
SK 9043.1



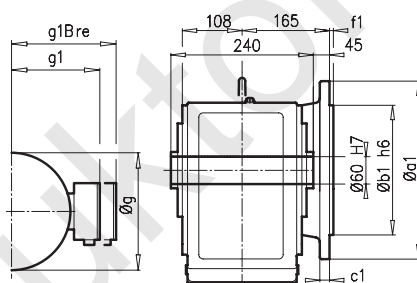
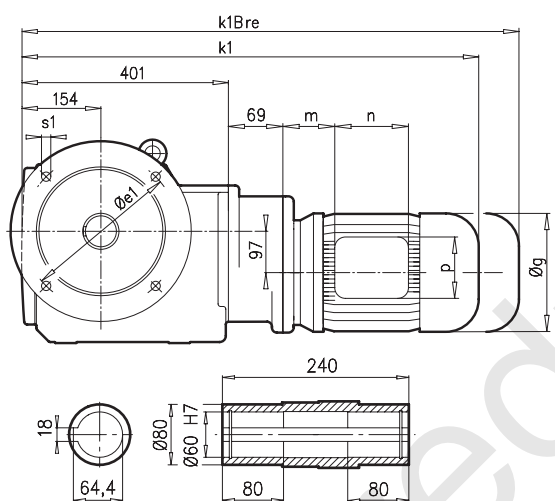
SK 9043.1



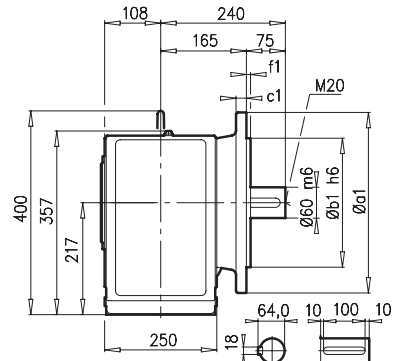
SK 9043.1AX



SK 9043.1AF

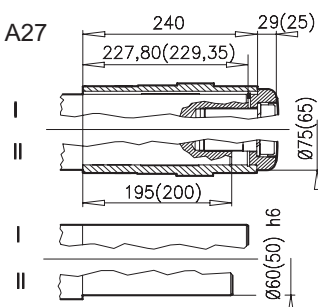


SK 9043.1VF



a1	b1	c1	e1	f1	s1
350	250	20	300	5	4 x 18

SK 9043.1AFB(AXB) \Rightarrow A27



$\pm \Rightarrow$ A45	71 S/L	80 S/L	90 S/L	100 L			
g	145	165	183	201			
g1 / g1Bre	124 / 133	142 / 143	147 / 148	169 / 159			
k1 / k1Bre	700 / 758	725 / 789	766 / 841	796 / 887			
k / kBRE	678 / 736	703 / 767	724 / 799	754 / 845			
m / mBre	36 / 43	41 / 45	46 / 50	52 / 56			
n / nBre	100 / 132	114 / 153	114 / 153	114 / 153			
p / pBre	100 / 87	114 / 108	114 / 108	114 / 108			

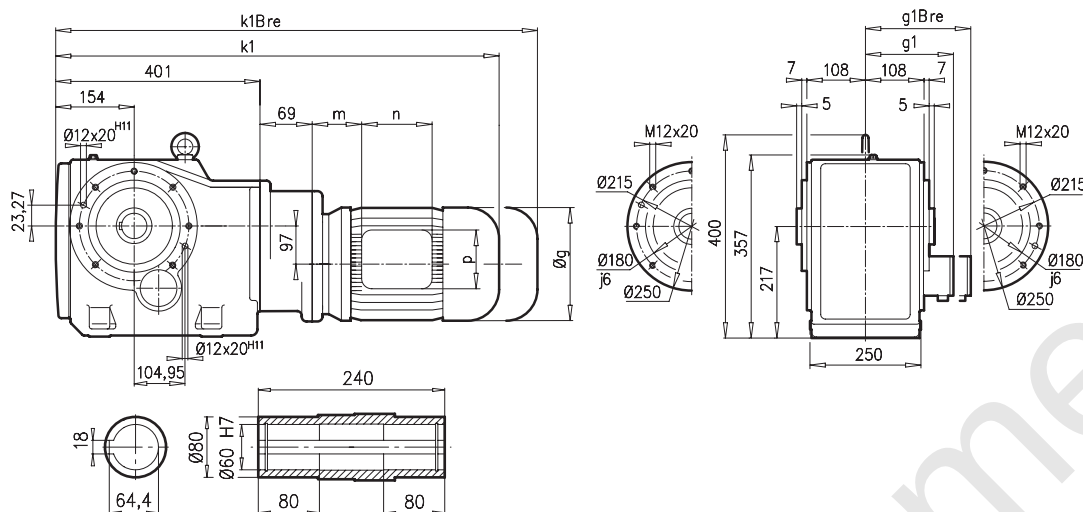


\Rightarrow D104

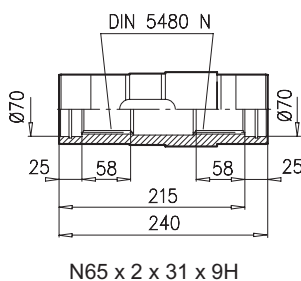


SK 9043.1

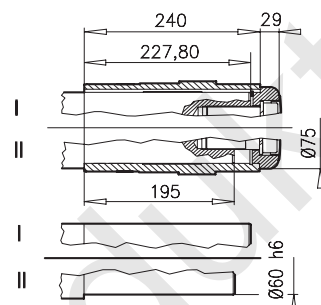
SK 9043.1AZ



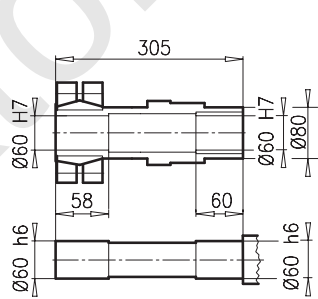
SK 9043.1AZEA



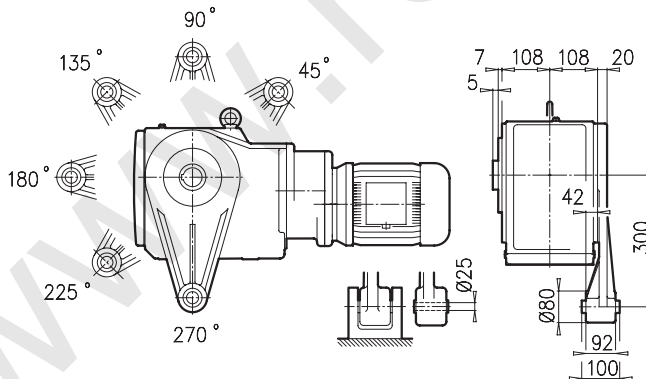
SK 9043.1AZB → A27



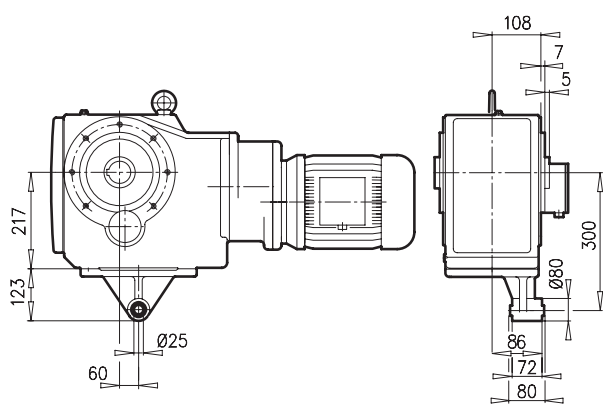
SK 9043.1AZSH → A22



SK 9043.1 AZD

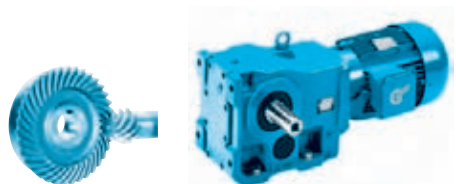


SK 9043.1 AZK

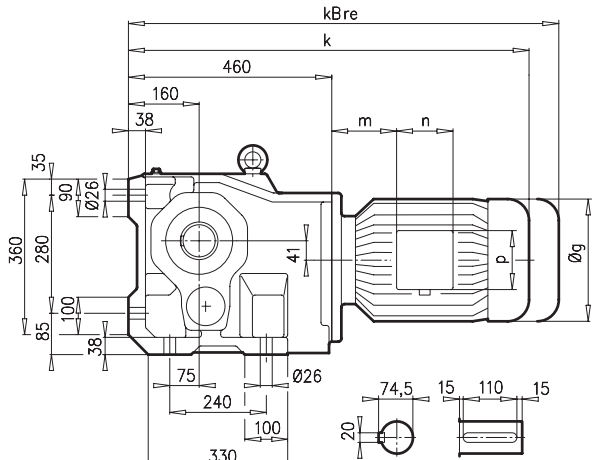


A45	71 S/L	80 S/L	90 S/L	100 L			
g	145	165	183	201			
g1 / g1Bre	124 / 133	142 / 143	147 / 148	169 / 159			
k1 / k1Bre	700 / 758	725 / 789	766 / 841	796 / 887			
m / mBre	36 / 43	41 / 45	46 / 50	52 / 56			
n / nBre	100 / 132	114 / 153	114 / 153	114 / 153			
p / pBre	100 / 87	114 / 108	114 / 108	114 / 108			

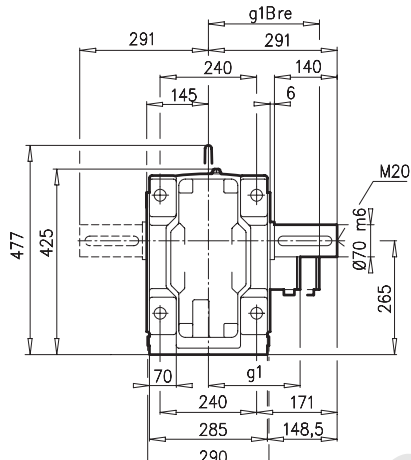
SK 9052.1



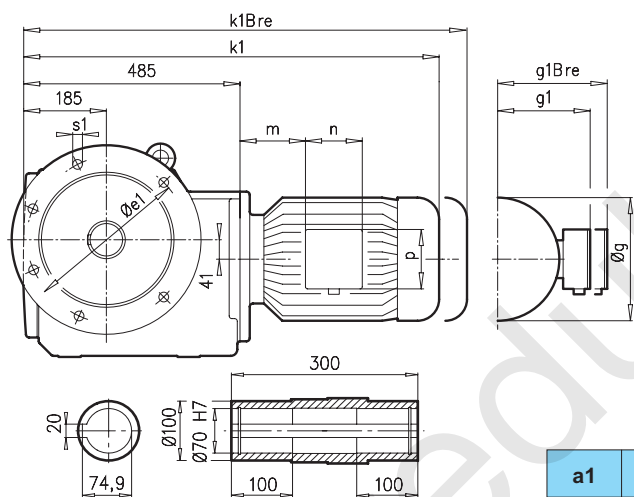
SK 9052.1



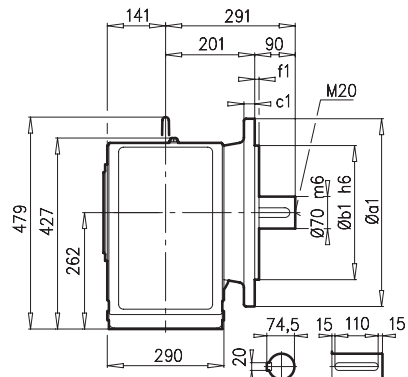
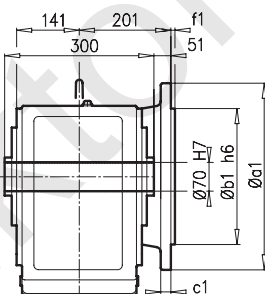
SK 9052.1AX



SK 9052.1AF

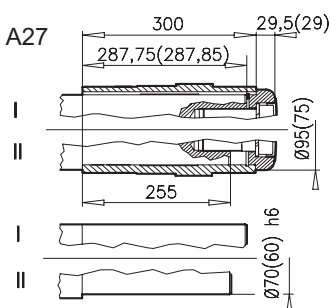


SK 9052.1VF



a1	b1	c1	e1	f1	s1
400	300	20	350	5	4×18
450	350	16	400	5	8×18

SK 9052.1AFB(AXB) ⇒ A27



$\pm \Rightarrow$ A45	90 S/L	100 L	112 M	132 S/M	160 M/L	180 MX/LX	
g	183	201	228	266	320	358	
g1 / g1Bre	147 / 148	169 / 159	179 / 170	204 / 196	242 / 242	259 / 259	
k1 / k1Bre	763 / 838	793 / 884	816 / 909	902 / 1009	979 / 1158	1107 / 1212	
k / kBRE	736 / 811	766 / 857	789 / 882	875 / 982	952 / 1131	1082 / 1187	
m / mBre	26 / 30	32 / 36	48 / 52	51 / 44	52 / 52	93 / 78	
n / nBre	114 / 153	114 / 153	114 / 153	122 / 185	186 / 186	132 / 162	
p / pBre	114 / 108	114 / 108	114 / 108	122 / 139	186 / 186	152 / 162	



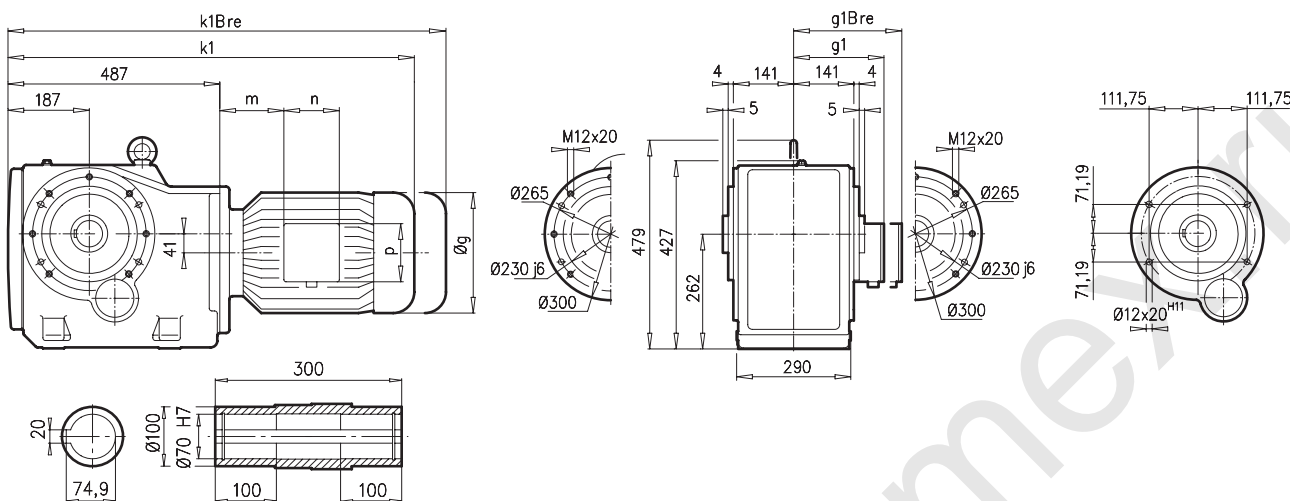
→ D105



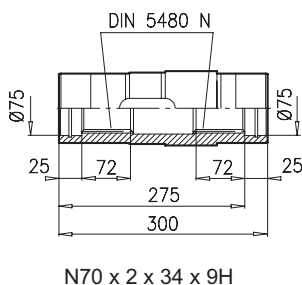


SK 9052.1

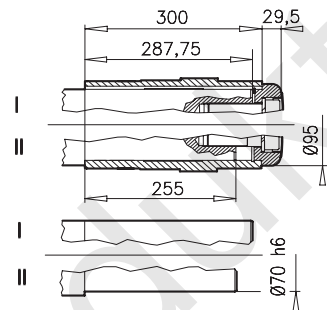
SK 9052.1AZ



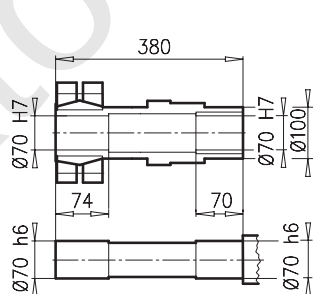
SK 9052.1AZEA



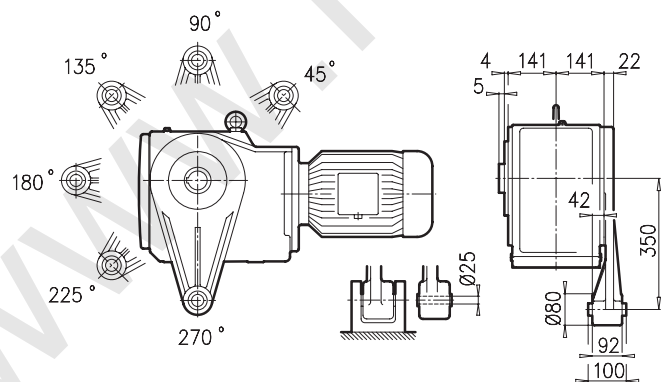
SK 9052.1AZB → A27



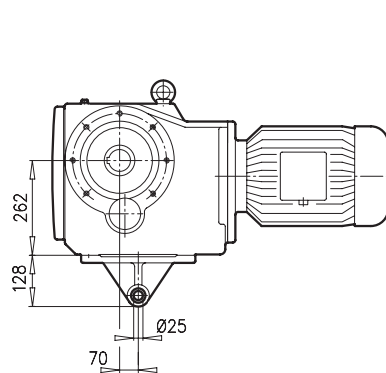
SK 9052.1AZSH → A22



SK 9052.1 AZD



SK 9052.1 AZK

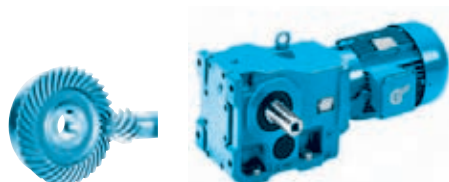


$\pm \Rightarrow$ A45	90 S/L	100 L	112 M	132 S/M	160 M/L	180 MX/LX	
g	183	201	228	266	320	358	
g1 / g1Bre	147 / 148	169 / 159	179 / 170	204 / 196	242 / 242	259 / 259	
k1 / k1Bre	763 / 838	793 / 884	816 / 909	902 / 1009	979 / 1158	1107 / 1212	
m / mBre	26 / 30	32 / 36	48 / 52	51 / 44	52 / 52	93 / 78	
n / nBre	114 / 153	114 / 153	114 / 153	122 / 185	186 / 186	132 / 162	
p / pBre	114 / 108	114 / 108	114 / 108	122 / 139	186 / 186	152 / 162	

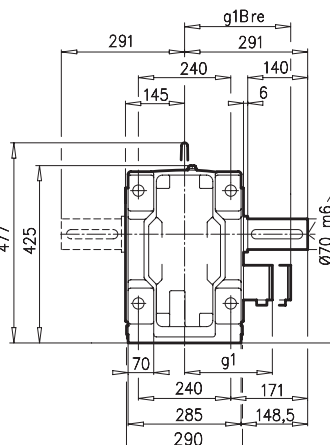
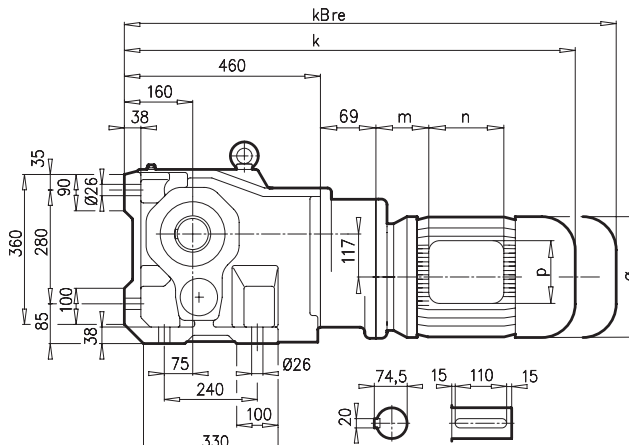


→  D105

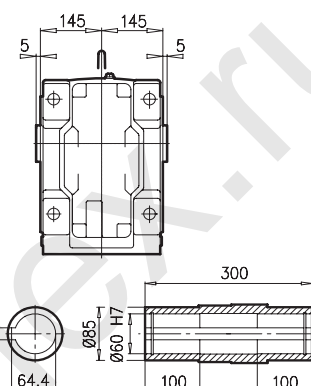
SK 9053.1



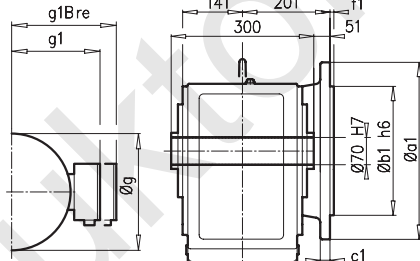
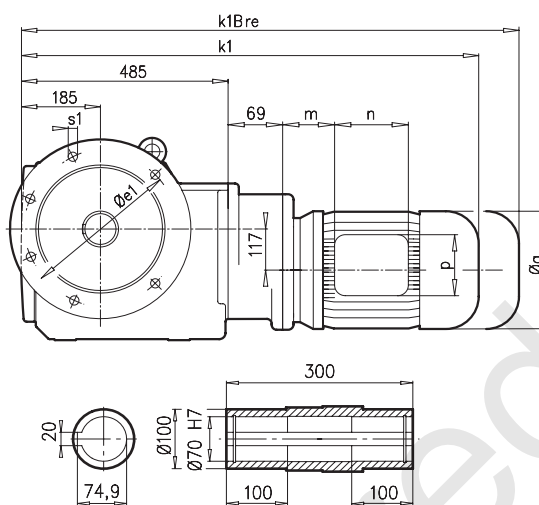
SK 9053.1



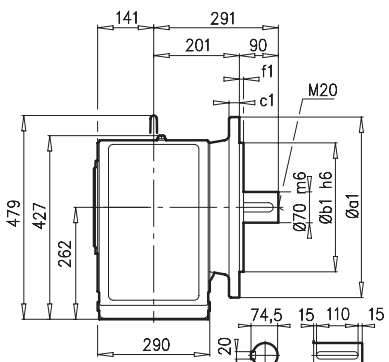
SK 9053.1AX



SK 9053.1AF

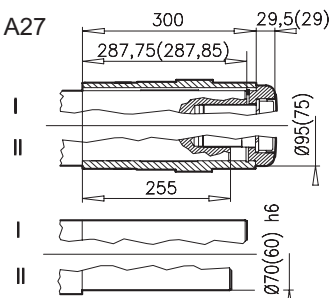


SK 9053.1VF



a1	b1	c1	e1	f1	s1
400	300	20	350	5	4 x 18
450	350	16	400	5	8 x 18

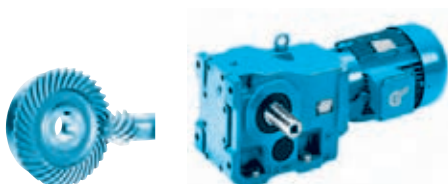
SK 9053.1AFB(AXB) ⇒ A27



± ⇒ A45	71 S/L	80 S/L	90 S/L	100 L	112 M		
g	145	165	183	201	228		
g1 / g1Bre	124 / 133	142 / 143	147 / 148	169 / 159	179 / 170		
k1 / k1Bre	786 / 844	811 / 875	852 / 927	882 / 973	905 / 998		
k / kBre	759 / 817	784 / 848	825 / 900	855 / 946	878 / 971		
m / mBre	36 / 43	41 / 45	46 / 50	52 / 56	68 / 72		
n / nBre	100 / 132	114 / 153	114 / 153	114 / 153	114 / 153		
p / pBre	100 / 87	114 / 108	114 / 108	114 / 108	114 / 108		

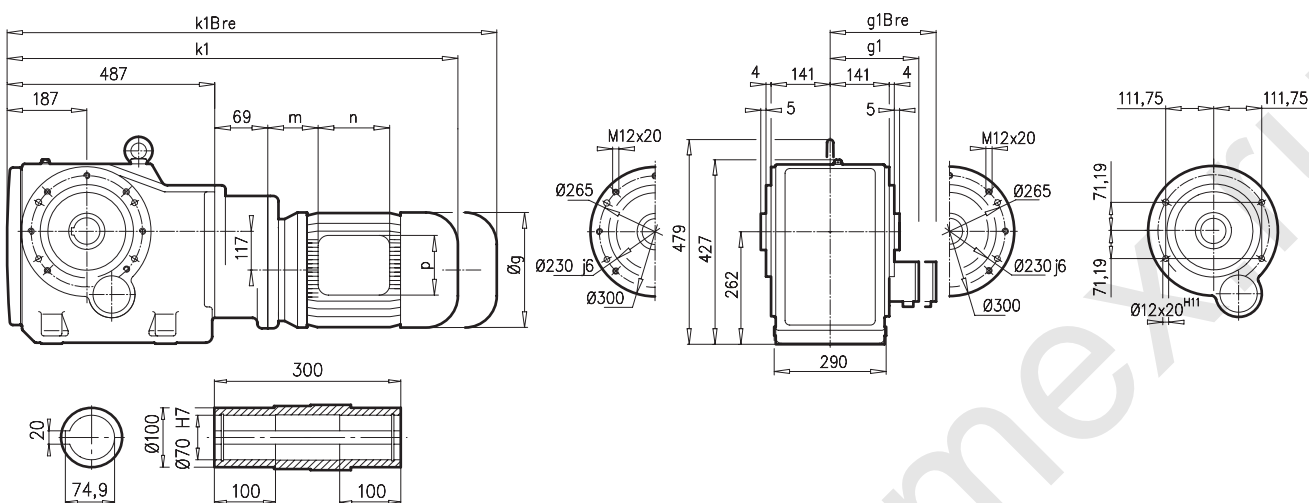


⇒ D104

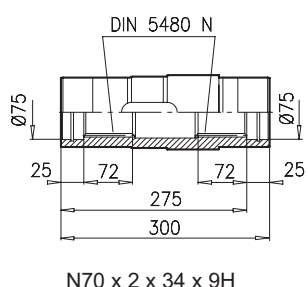


SK 9053.1

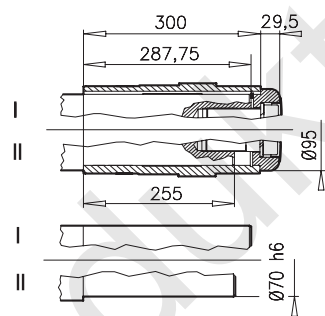
SK 9053.1AZ



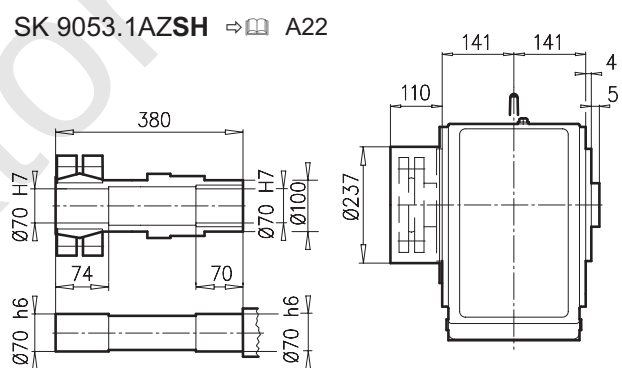
SK 9053.1AZEA



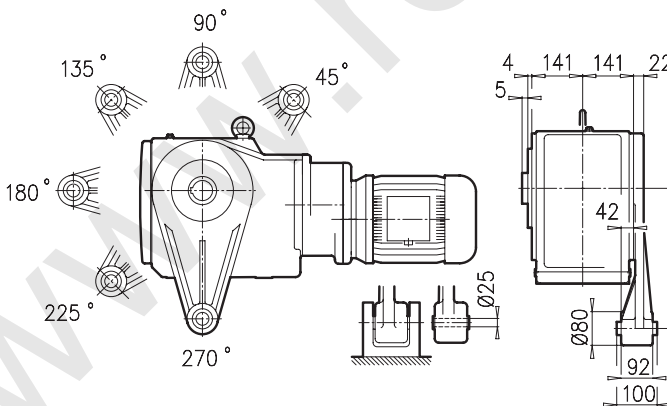
SK 9053.1AZB



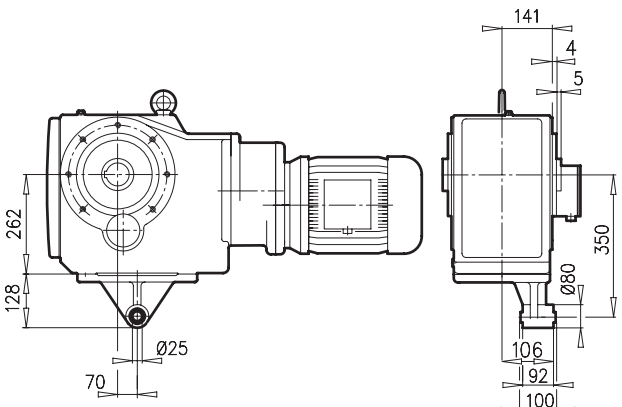
SK 9053.1AZSH



SK 9053.1 AZD



SK 9053.1 AZK



± → A45	71 S/L	80 S/L	90 S/L	100 L	112 M		
g	145	165	183	201	228		
g1 / g1Bre	124 / 133	142 / 143	147 / 148	169 / 159	179 / 170		
k1 / k1Bre	786 / 844	811 / 875	852 / 927	882 / 973	905 / 998		
m / mBre	36 / 43	41 / 45	46 / 50	52 / 56	68 / 72		
n / nBre	100 / 132	114 / 153	114 / 153	114 / 153	114 / 153		
p / pBre	100 / 87	114 / 108	114 / 108	114 / 108	114 / 108		

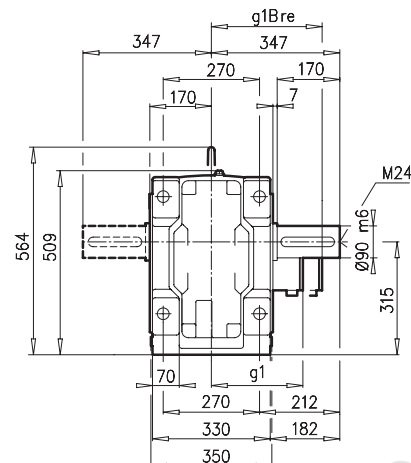
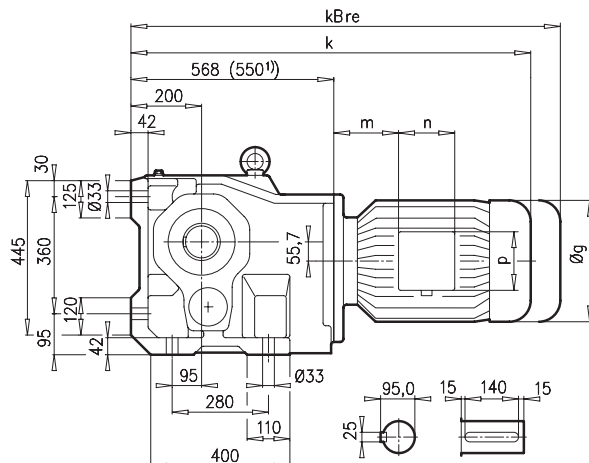


→ D104

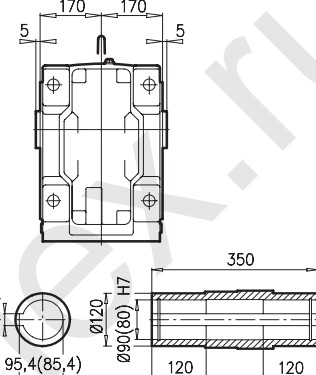
SK 9072.1



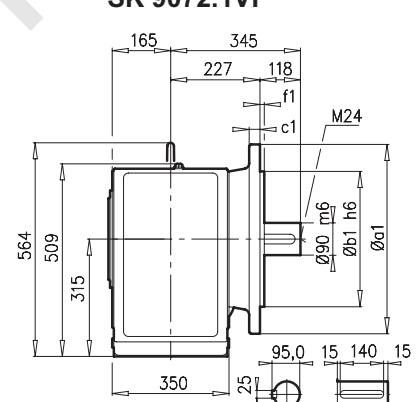
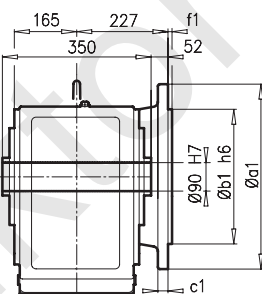
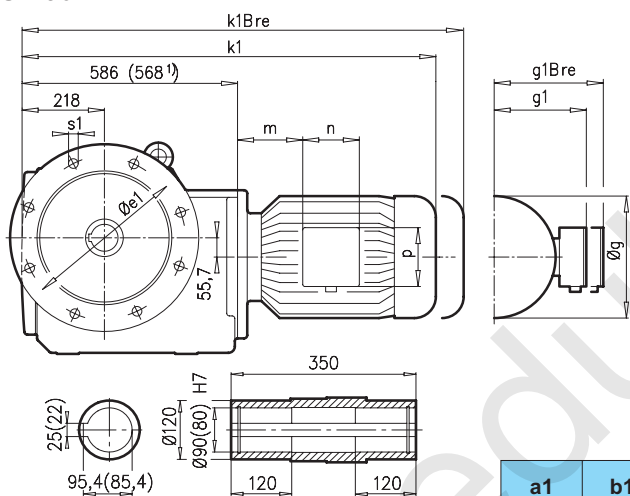
SK 9072.1



SK 9072.1AX



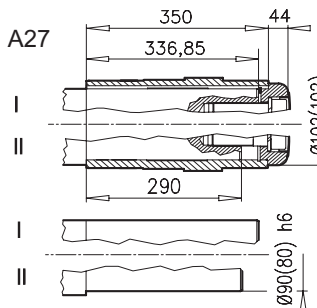
SK 9072.1AF



SK 9072.1VF

a1	b1	c1	e1	f1	s1
450	350	22	400	5	8x18
550	450	28	500	5	8x18

SK 9072.1AFB(AXB) ⇒ A27



± ⇒ A45	100 L	112 M	132 S/M	160 M/L ¹⁾	180 MX/LX ¹⁾	200 L ¹⁾	225 S/M ¹⁾
g	201	228	266	320	358	398	398
g1 / g1Bre	169 / 159	179 / 170	204 / 196	242 / 242	259 / 259	306 / 306	306 / 306
k1 / k1Bre	892 / 983	912 / 1005	1021 / 1128	1060 / 1239	1170 / 1275	1255 / 1422	1255 / 1422
k / kBre	874 / 965	894 / 987	1003 / 1110	1042 / 1221	1152 / 1257	1237 / 1404	1237 / 1404
m / mBre	32 / 36	45 / 49	71 / 64	52 / 52	93 / 78	110 / 110	110 / 110
n / nBre	114 / 153	114 / 153	122 / 185	186 / 186	132 / 162	192 / 192	192 / 192
p / pBre	114 / 108	114 / 108	122 / 139	186 / 186	152 / 162	260 / 260	260 / 260



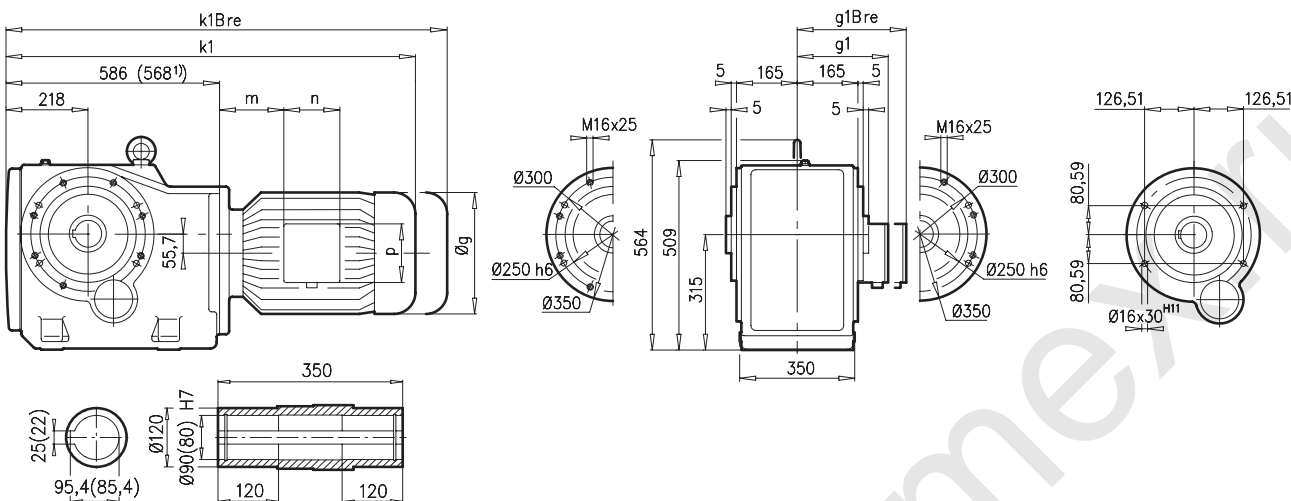
⇒ D106



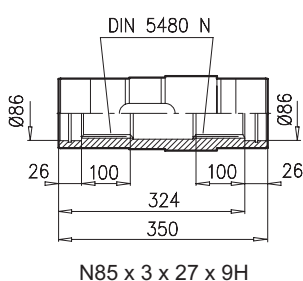


SK 9072.1

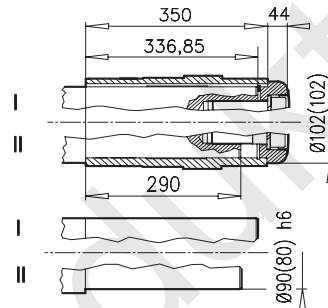
SK 9072.1AZ



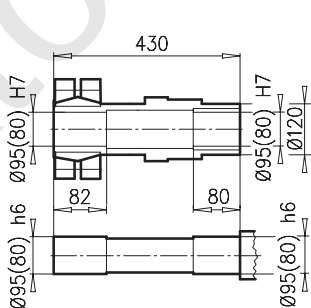
SK 9072.1AZEA



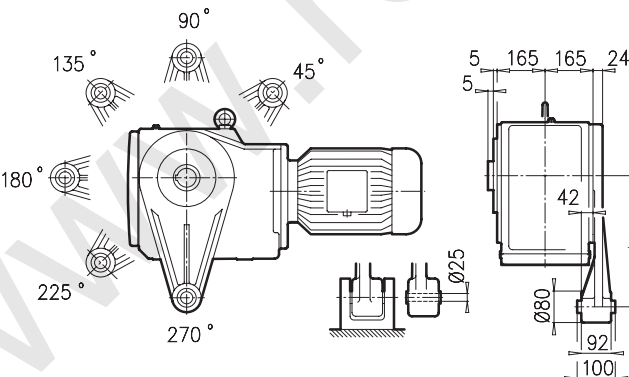
SK 9072.1AZB → A27



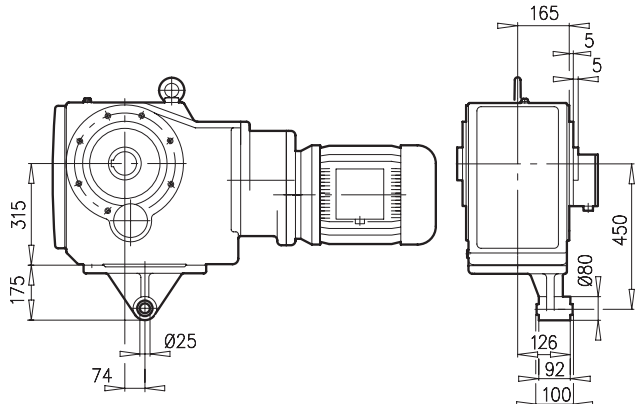
SK 9072.1AZSH → A22



SK 9072.1 AZD

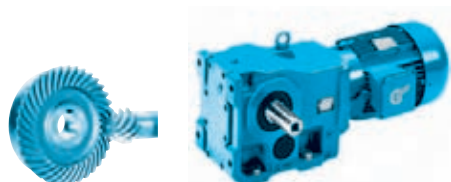


SK 9072.1 AZK

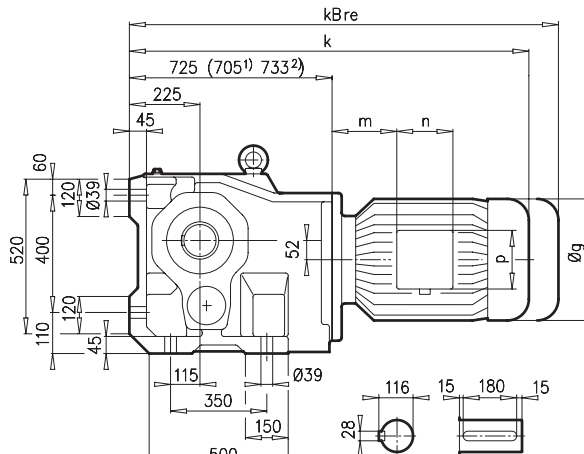


$\pm \Rightarrow$ A45	100 L	112 M	132 S/M	160 M/L ¹⁾	180 MX/LX ¹⁾	200 L ¹⁾	225 S/M ¹⁾	
g	201	228	266	320	358	398	398	
g1 / g1Bre	169 / 159	179 / 170	204 / 196	242 / 242	259 / 259	306 / 306	306 / 306	
k1 / k1Bre	892 / 983	912 / 1005	1021 / 1128	1060 / 1239	1170 / 1275	1255 / 1422	1255 / 1422	
m / mBre	32 / 36	45 / 49	71 / 64	52 / 52	93 / 78	110 / 110	110 / 110	
n / nBre	114 / 153	114 / 153	122 / 185	186 / 186	132 / 162	192 / 192	192 / 192	
p / pBre	114 / 108	114 / 108	122 / 139	186 / 186	152 / 162	260 / 260	260 / 260	

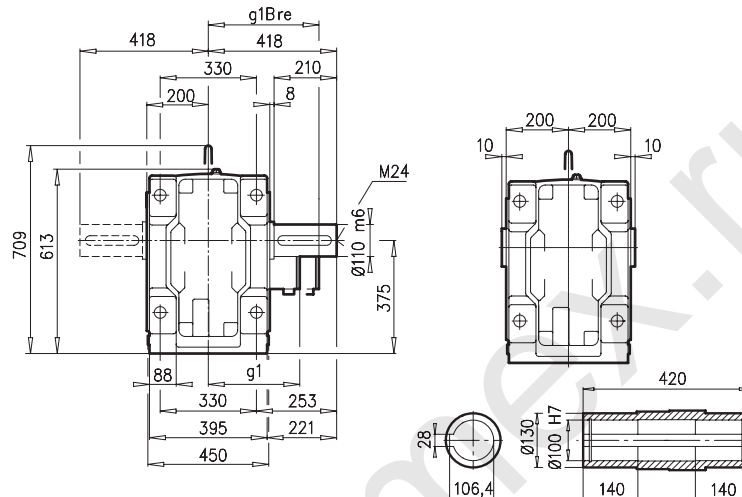
SK 9082.1



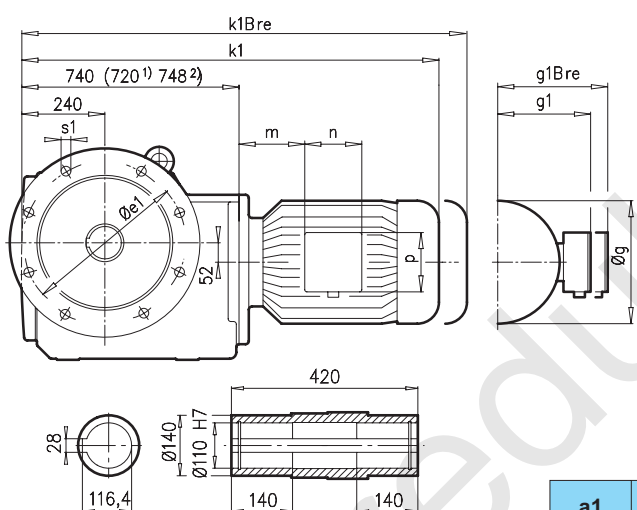
SK 9082.1



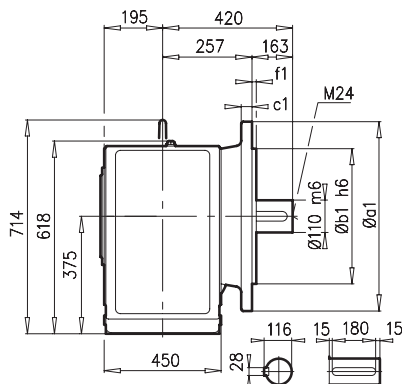
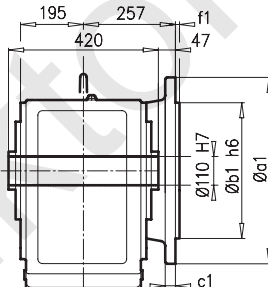
SK 9082.1AX



SK 9082.1AF

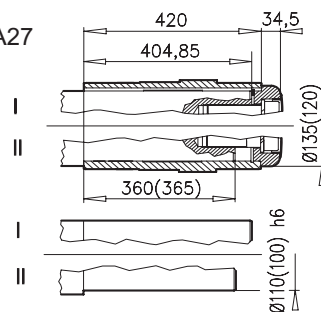


SK 9082.1VF



a1	b1	c1	e1	f1	s1
550	450	28	500	5	8x18

SK 9082.1AFB(AXB) ⇒ A27

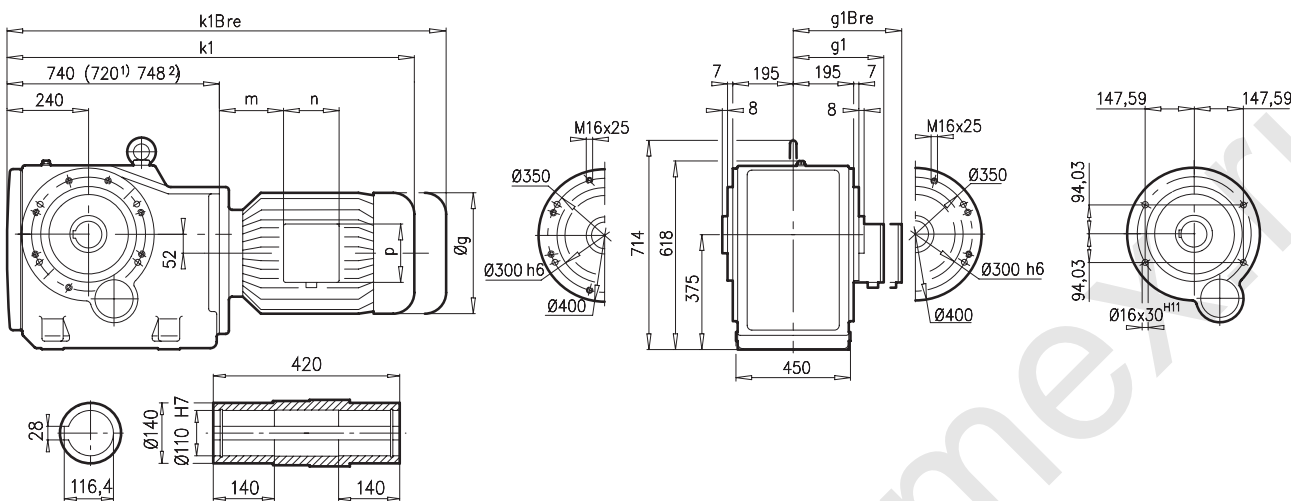


$\pm \Rightarrow$ A45	132 S/M	160 M/L	180 MX/LX	200 L	225 S/M	250 M ¹⁾	280 S ¹⁾	280 M ²⁾	
g	266	320	358	398	398	495	555	555	
g1 / g1Bre	204 / 196	242 / 242	259 / 259	306 / 306	306 / 306	392 / 392	432 / 432	432 / 432	
k1 / k1Bre	1175 / 1282	1232 / 1411	1"42 / 1447	1427 / 1594	1427 / 1594	1480 / 1730	1550 / 1730	1568 / 1858	
k / kBRE	1160 / 1267	1217 / 1396	1"27 / 1432	1412 / 1579	1412 / 1579	1465 / 1715	1535 / 1715	1553 / 1843	
m / mBre	71 / 64	52 / 52	93 / 78	110 / 110	110 / 110	129 / 129	144 / 144	144 / 144	
n / nBre	122 / 185	186 / 186	132 / 162	192 / 192	192 / 192	236 / 236	236 / 236	236 / 236	
p / pBre	122 / 139	186 / 186	152 / 162	260 / 260	260 / 260	300 / 300	300 / 300	300 / 300	

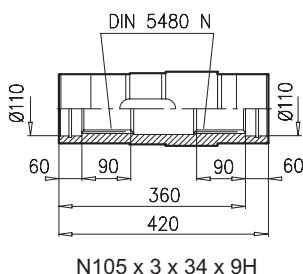


SK 9082.1

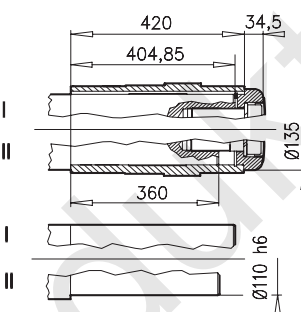
SK 9082.1AZ



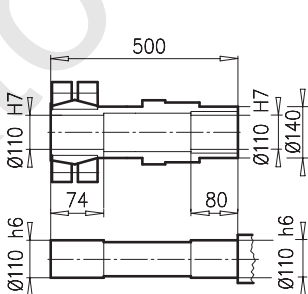
SK 9082.1AZEA



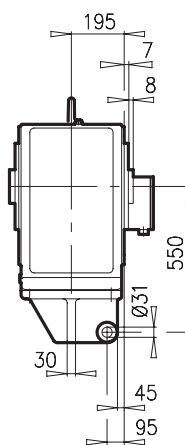
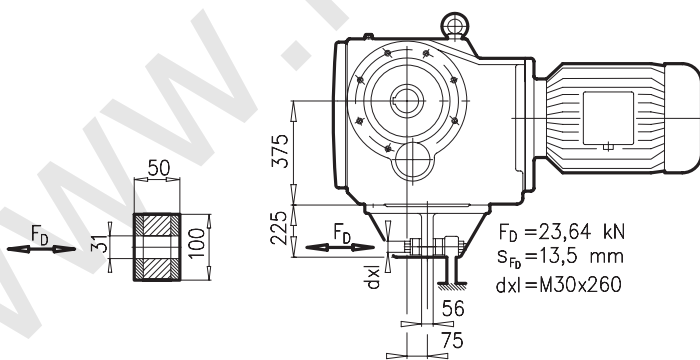
SK 9082.1AZB → A27



SK 9082.1AZSH → A22



SK 9082.1 AZK

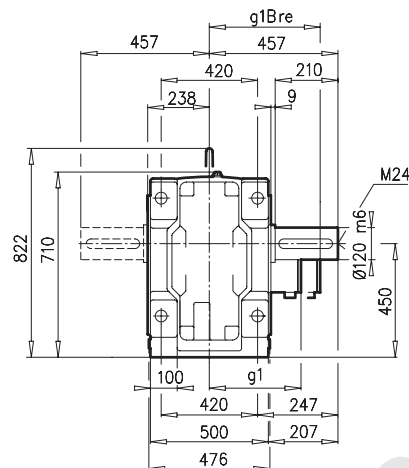
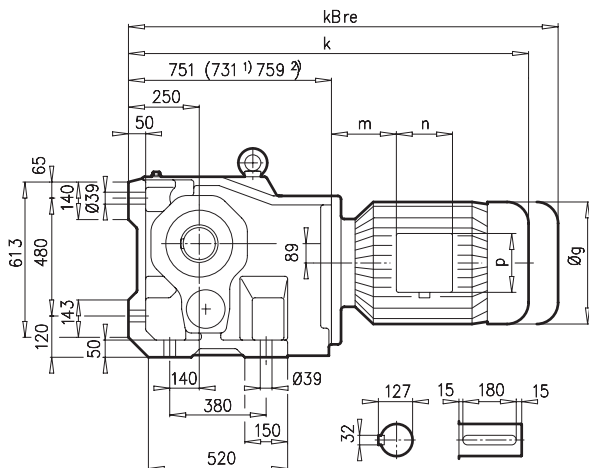


$\pm \Rightarrow \square$ A45	132 S/M	160 M/L	180 MX/LX	200 L	225 S/M	250 M ¹⁾	280 S ¹⁾	280 M ²⁾
g	266	320	358	398	398	495	555	555
g1 / g1Bre	204 / 196	242 / 242	259 / 259	306 / 306	306 / 306	392 / 392	432 / 432	432 / 432
k1 / k1Bre	1175 / 1282	1232 / 1411	1"42 / 1447	1427 / 1594	1427 / 1594	1480 / 1730	1550 / 1730	1568 / 1858
m / mBre	71 / 64	52 / 52	93 / 78	110 / 110	110 / 110	129 / 129	144 / 144	144 / 144
n / nBre	122 / 185	186 / 186	132 / 162	192 / 192	192 / 192	236 / 236	236 / 236	236 / 236
p / pBre	122 / 139	186 / 186	152 / 162	260 / 260	260 / 260	300 / 300	300 / 300	300 / 300

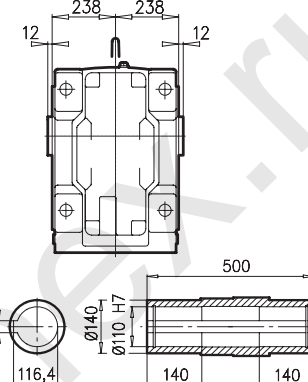
SK 9086.1



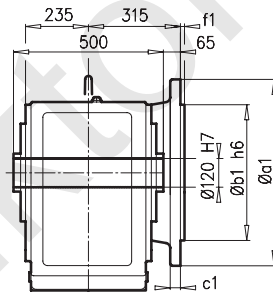
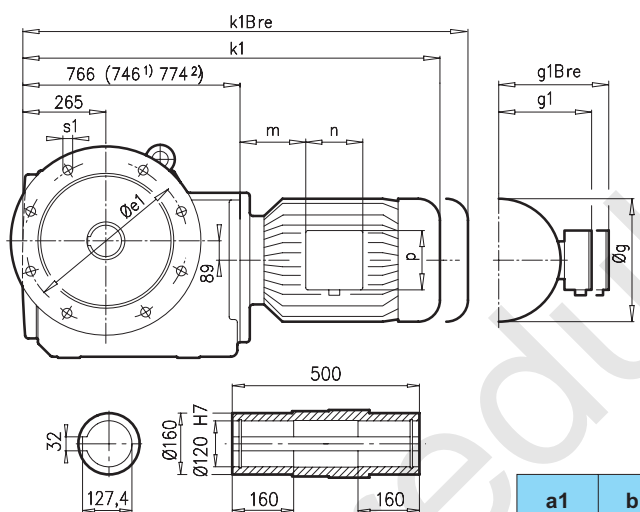
SK 9086.1



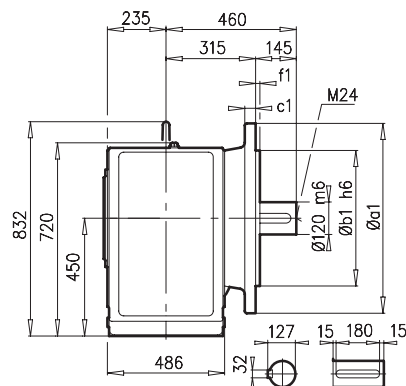
SK 9086.1AX



SK 9086.1AF

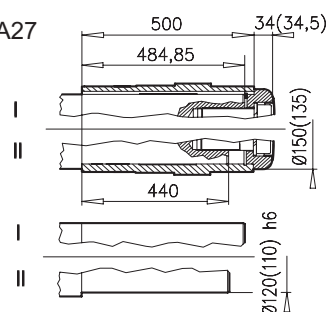


SK 9086.1VF



a1	b1	c1	e1	f1	s1
660	550	32	600	6	8x22

SK 9086.1AFB(AXB) ⇒ A27



± ⇒ A45	132 S/M	160 M/L	180 MX/LX	200 L	225 S/M	250 M ¹⁾	280 S ²⁾	280 M ²⁾	315 S ²⁾	315 M ²⁾
g	266	320	358	398	398	495	555	555	610	610
g1 / g1Bre	204 / 196	242 / 242	259 / 259	306 / 306	306 / 306	392 / 392	432 / 432	432 / 432	500 / -	500 / -
k1 / k1Bre	1201 / 1308	1258 / 1437	1368 / 1473	1453 / 1620	1453 / 1620	1506 / 1756	1576 / 1756	1694 / 1884	1706 / -	1866 / -
k / kBre	1186 / 1293	1243 / 1422	1353 / 1458	1438 / 1605	1438 / 1605	1491 / 1741	1561 / 1741	1579 / 1869	1691 / -	1851 / -
m / mBre	71 / 64	52 / 52	93 / 78	110 / 110	110 / 110	129 / 129	144 / 144	144 / 144	132 / -	132 / -
n / nBre	122 / 185	186 / 186	132 / 162	192 / 192	192 / 192	236 / 236	236 / 236	236 / 236	307 / -	307 / -
p / pBre	122 / 139	186 / 186	152 / 162	260 / 260	260 / 260	300 / 300	300 / 300	300 / 300	380 / -	380 / -

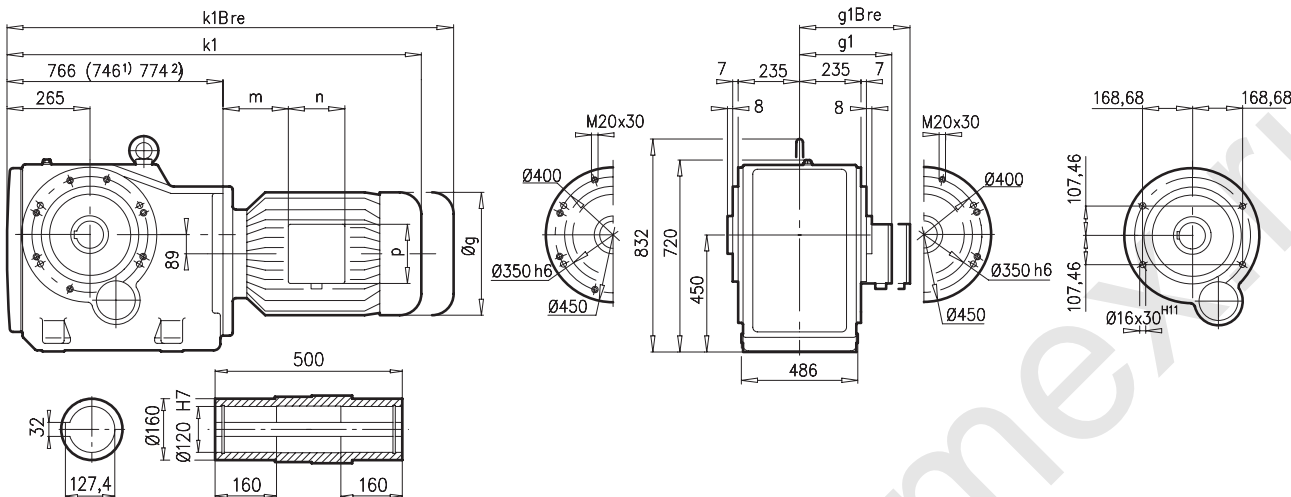


⇒ D107

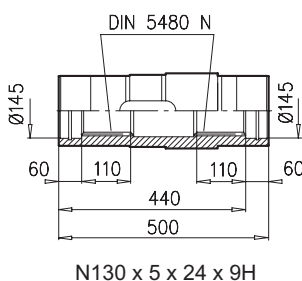


SK 9086.1

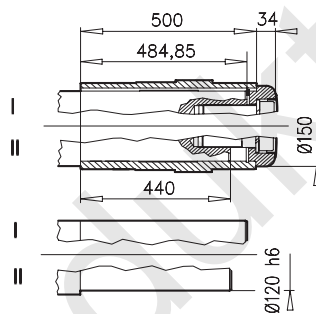
SK 9086.1AZ



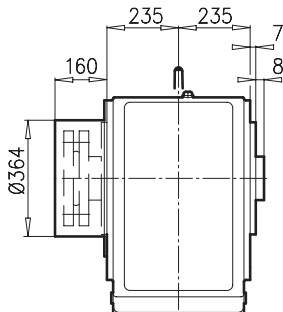
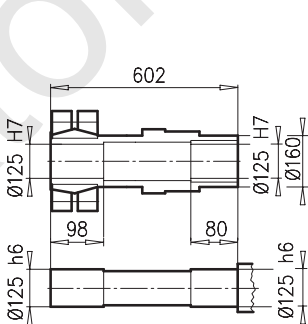
SK 9086.1AZEA



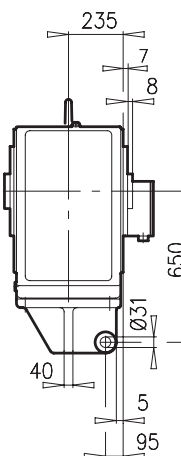
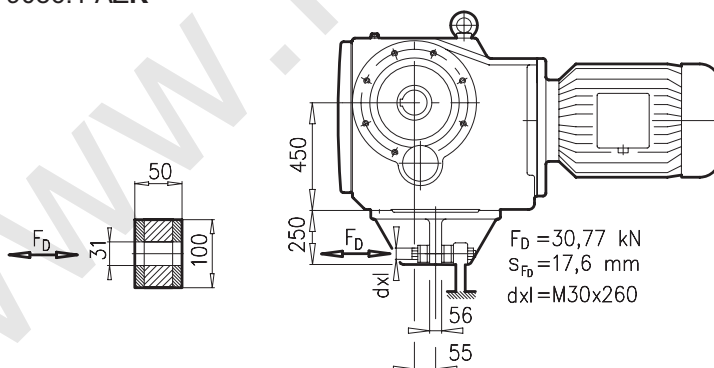
SK 9086.1AZB → A27



SK 9086.1AZSH → A22



SK 9086.1 AZK

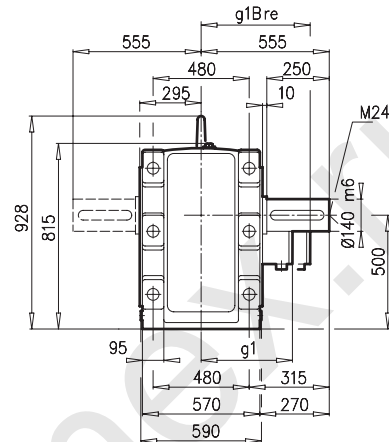
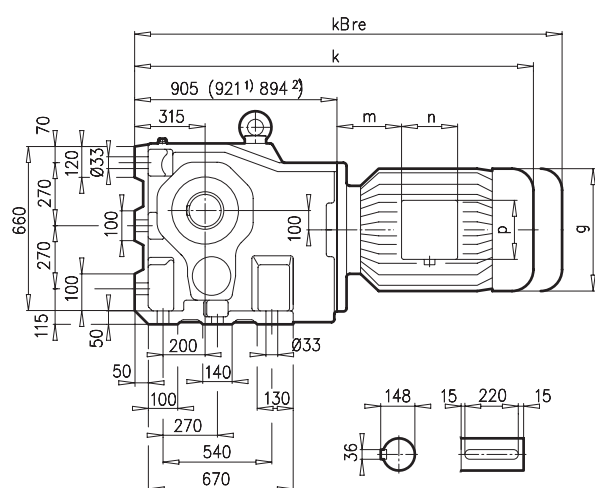


$\pm \Rightarrow \square$ A45	132 S/M	160 M/L	180 MX/LX	200 L	225 S/M	250 M ¹⁾	280 S ¹⁾	280 M ²⁾	315 S ²⁾	315 M ²⁾
g	266	320	358	398	398	495	555	555	610	610
g1 / g1Bre	204 / 196	242 / 242	259 / 259	306 / 306	306 / 306	392 / 392	432 / 432	432 / 432	500 / –	500 / –
k1 / k1Bre	1201 / 1308	1258 / 1437	1368 / 1473	1453 / 1620	1453 / 1620	1506 / 1756	1576 / 1756	1594 / 1884	1706 / –	1866 / –
m / mBre	71 / 64	52 / 52	93 / 78	110 / 110	110 / 110	129 / 129	144 / 144	144 / 144	132 / –	132 / –
n / nBre	122 / 185	186 / 186	132 / 162	192 / 192	192 / 192	236 / 236	236 / 236	236 / 236	307 / –	307 / –
p / pBre	122 / 139	186 / 186	152 / 162	260 / 260	260 / 260	300 / 300	300 / 300	300 / 300	380 / –	380 / –

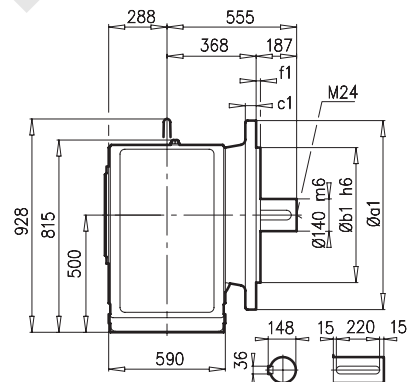
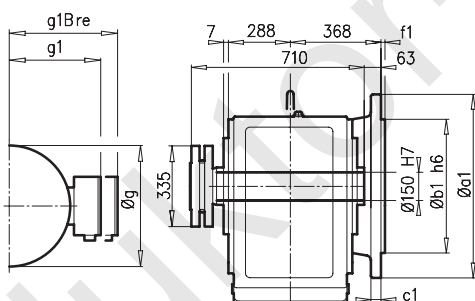
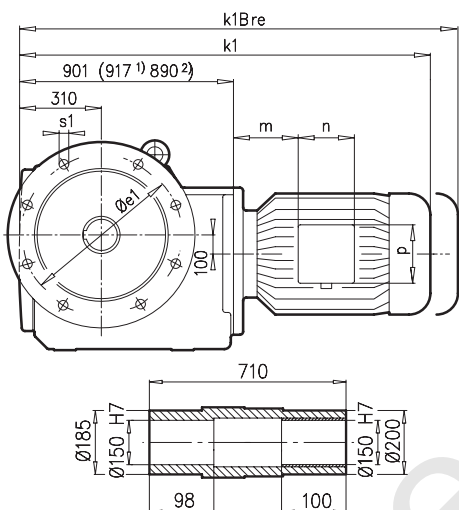
SK 9092.1



SK 9092.1

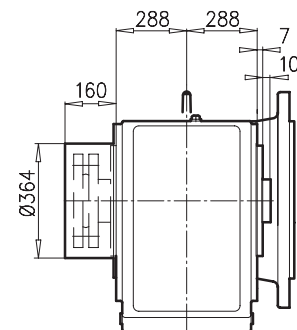
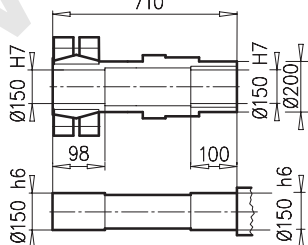


SK 9092.1AFS



a1	b1	c1	e1	f1	s1
660	550	32	600	6	8x22

SK 9092.1AFSH ⇒ A22



± ⇒ A45	160 M/L	180 MX/LX	200 L	225 S/M	250 M ¹⁾	280 S ²⁾	280 M ²⁾	315 S ²⁾	315 M ²⁾
g	320	358	398	398	495	555	555	610	610
g1 / g1Bre	242 / 242	259 / 259	306 / 306	306 / 306	392 / 392	432 / 432	432 / 432	500 / –	500 / –
k1 / k1Bre	1393 / 1572	1503 / 1608	1588 / 1755	1588 / 1755	1677 / 1927	1747 / 1927	1710 / 2000	1822 / –	1982 / –
k / kBre	1397 / 1576	1507 / 1612	1592 / 1759	1592 / 1759	1681 / 1931	1751 / 1931	1714 / 2004	1826 / –	1986 / –
m / mBre	52 / 52	93 / 78	110 / 110	110 / 110	129 / 129	144 / 144	144 / 144	132 / –	132 / –
n / nBre	186 / 186	132 / 162	192 / 192	192 / 192	236 / 236	236 / 236	236 / 236	307 / –	307 / –
p / pBre	186 / 186	152 / 162	260 / 260	260 / 260	300 / 300	300 / 300	300 / 300	380 / –	380 / –



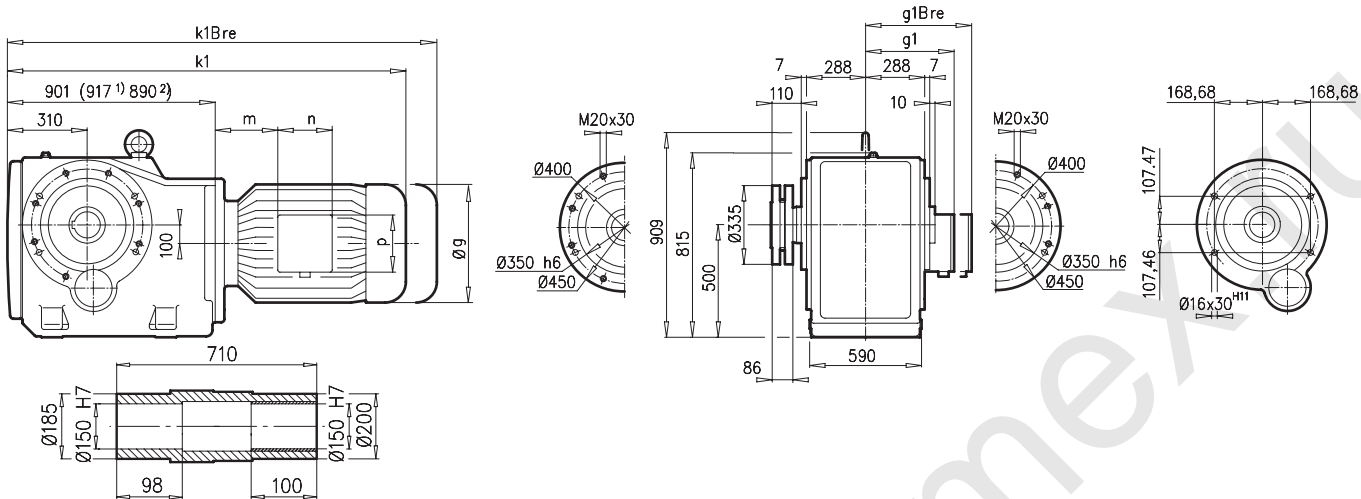
⇒ D107



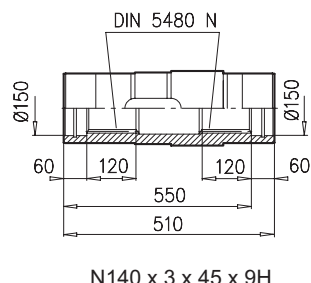


SK 9092.1

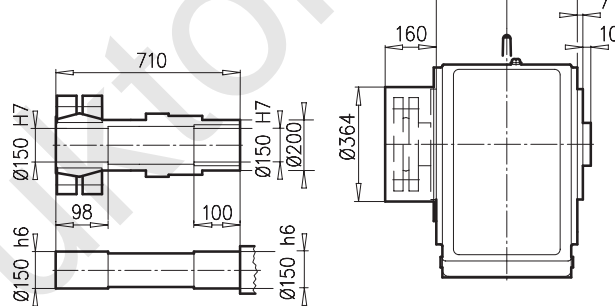
SK 9092.1AZS



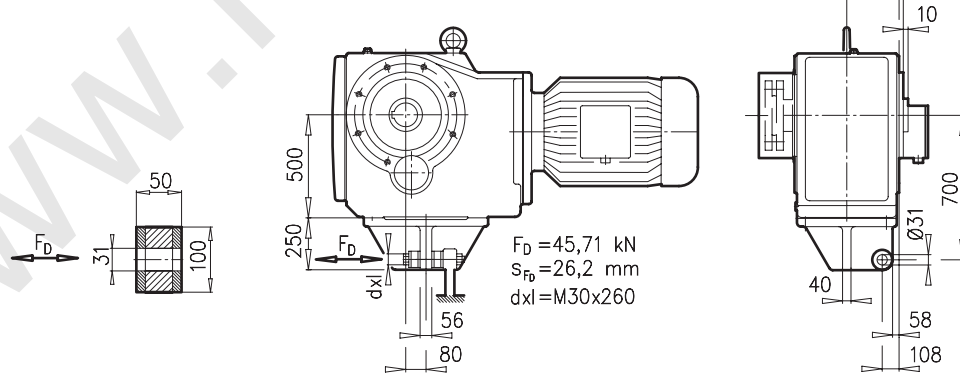
SK 9092.1AZEA



SK 9092.1AZSH A22



SK 9092.1 AZSHHK

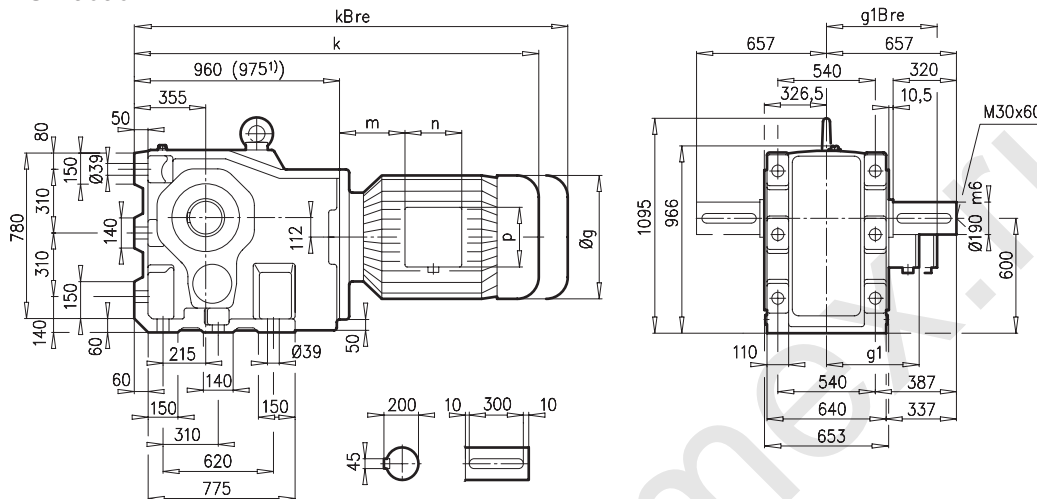


± A45	160 M/L	180 MX/LX	200 L	225 S/M	250 M ¹⁾	280 S ²⁾	280 M ²⁾	315 S ²⁾	315 M ²⁾
g	320	358	398	398	495	555	555	610	610
g1 / g1Bre	242 / 242	259 / 259	306 / 306	306 / 306	392 / 392	432 / 432	432 / 432	500 / -	500 / -
k1 / k1Bre	1393 / 1572	1503 / 1608	1588 / 1755	1588 / 1755	1677 / 1927	1747 / 1927	1710 / 2000	1822 / -	1982 / -
m / mBre	52 / 52	93 / 78	110 / 110	110 / 110	129 / 129	144 / 144	144 / 144	132 / -	132 / -
n / nBre	186 / 186	132 / 162	192 / 192	192 / 192	236 / 236	236 / 236	236 / 236	307 / -	307 / -
p / pBre	186 / 186	152 / 162	260 / 260	260 / 260	300 / 300	300 / 300	300 / 300	380 / -	380 / -

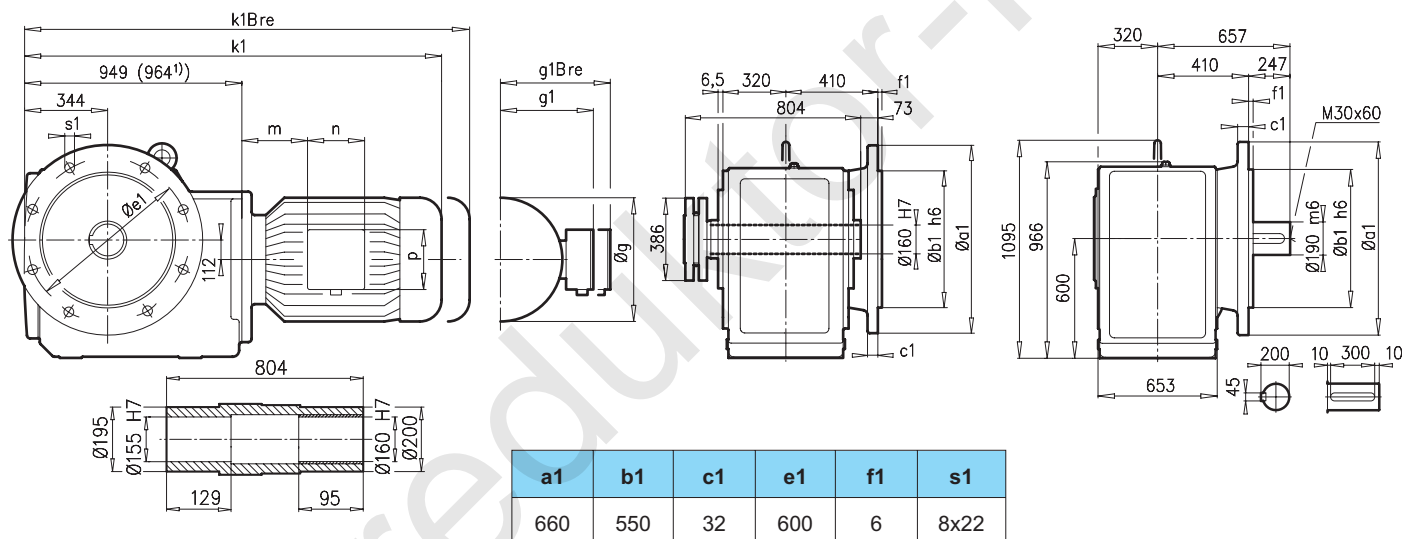
SK 9096.1



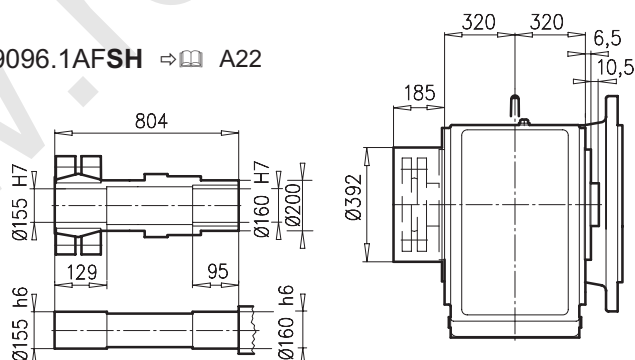
SK 9096.1



SK 9096.1AFS



SK 9096.1AFSH ⇒ A22

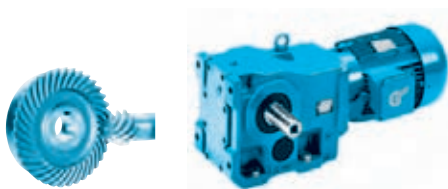


± ⇒ A45	160 M/L	180 MX/LX	200 L	225 S/M	250 M ¹⁾	280 S ¹⁾	280 M ¹⁾	315 S ¹⁾	315 M ¹⁾
g	320	358	398	398	495	555	555	610	610
g1 / g1Bre	242 / 242	259 / 259	306 / 306	306 / 306	392 / 392	432 / 432	432 / 432	500 / -	500 / -
k1 / k1Bre	1441 / 1620	1551 / 1656	1636 / 1803	1636 / 1803	1723 / 1973	1793 / 1973	1783 / 2073	1895 / -	2055 / -
k / kBre	1452 / 1631	1562 / 1667	1647 / 1814	1647 / 1814	1734 / 1984	1804 / 1984	1794 / 2084	1906 / -	2066 / -
m / mBre	52 / 52	93 / 78	110 / 110	110 / 110	129 / 129	144 / 144	144 / 144	132 / -	132 / -
n / nBre	186 / 186	132 / 162	192 / 192	192 / 192	236 / 236	236 / 236	236 / 236	307 / -	307 / -
p / pBre	186 / 186	152 / 162	260 / 260	260 / 260	300 / 300	300 / 300	300 / 300	380 / -	380 / -



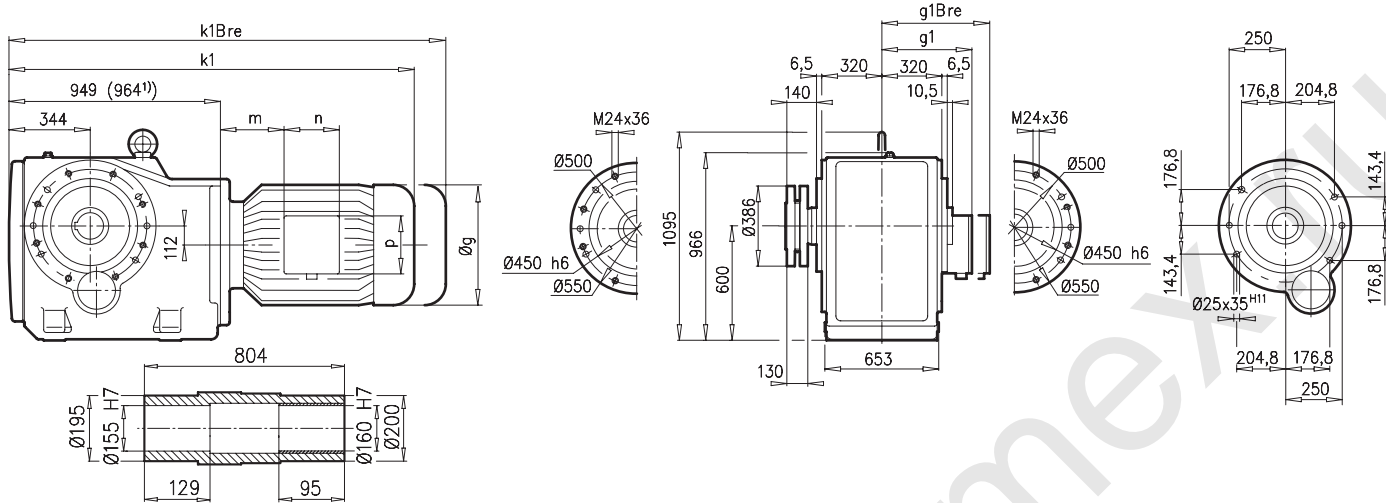
⇒ D107



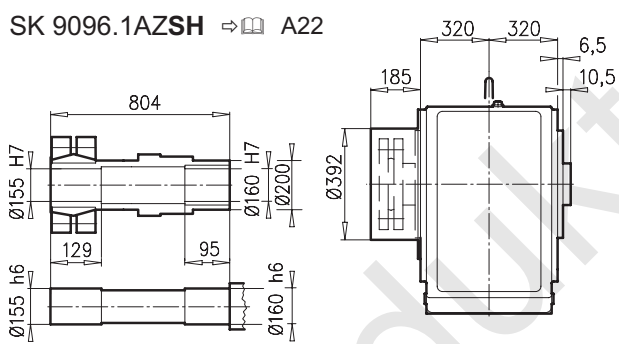


SK 9096.1

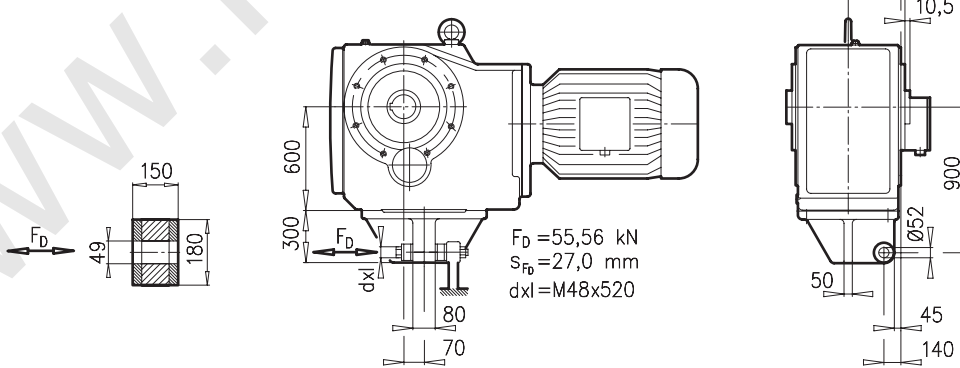
SK 9096.1AZS



SK 9096.1AZSH ⇒ A22



SK 9096.1 AZSHK



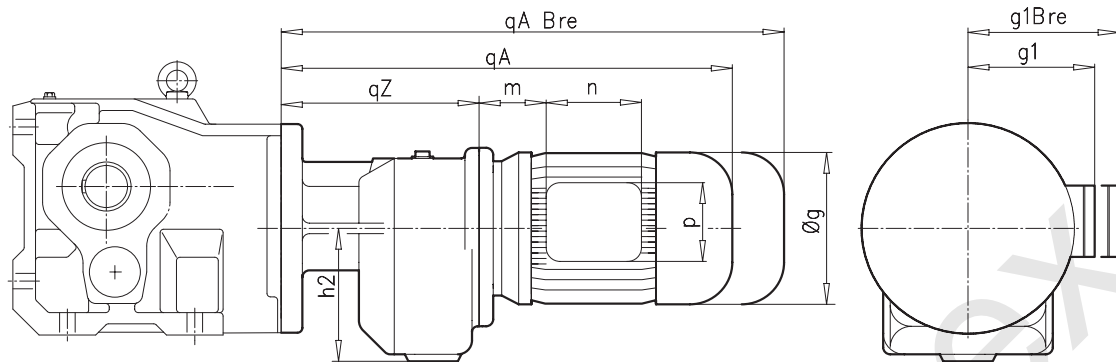
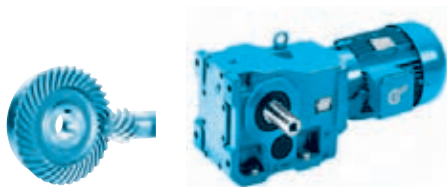
± ⇒ A45	160 M/L	180 MX/LX	200 L	225 S/M	250 M ¹⁾	280 S ¹⁾	280 M ¹⁾	315 S ¹⁾	315 M ¹⁾
g	320	358	398	398	495	555	555	610	610
g1 / g1Bre	242 / 242	259 / 259	306 / 306	306 / 306	392 / 392	432 / 432	432 / 432	500 / -	500 / -
k1 / k1Bre	1441 / 1620	1551 / 1656	1636 / 1803	1636 / 1803	1723 / 1973	1793 / 1973	1783 / 2073	1895 / -	2055 / -
m / mBre	52 / 52	93 / 78	110 / 110	110 / 110	129 / 129	144 / 144	144 / 144	132 / -	132 / -
n / nBre	186 / 186	132 / 162	192 / 192	192 / 192	236 / 236	236 / 236	236 / 236	307 / -	307 / -
p / pBre	186 / 186	152 / 162	260 / 260	260 / 260	300 / 300	300 / 300	300 / 300	380 / -	380 / -



⇒ D107



SK 9072.1/32- SK 9092.1/52



± ↗ A45	SK 9072.1/32											
	71 S/L	80 S/L	90 S/L	100 L	112 M	132 S/M						
g	145	165	183	201	228	266						
g1 / g1Bre	124 / 133	142 / 143	147 / 148	169 / 159	179 / 170	204 / 196						
m / mBre	36 / 43	41 / 45	46 / 50	52 / 56	68 / 72	71 / 64						
n / nBre	100 / 132	114 / 153	114 / 153	114 / 153	114 / 153	122 / 185						
p / pBre	100 / 87	114 / 108	114 / 108	114 / 108	114 / 108	122 / 139						
h2	155											
qZ	237											
qA / qABre	467 / 525	492 / 556	533 / 608	563 / 654	586 / 679	672 / 779						
	SK 9072.1 ↗ D90-91											

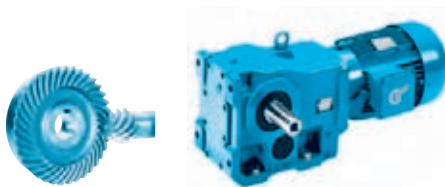


± ↗ A45	SK 9072.1/42						SK 9082.1/42								
	90 S/L	100 L	112 M	132 S/M	160 M/L	90 S/L	100 L	112 M	132 S/M	160 M/L					
g	183	201	228	266	320	183	201	228	266	320					
g1 / g1Bre	147 / 148	169 / 159	179 / 170	204 / 196	226 / 226	147 / 148	169 / 159	179 / 170	204 / 196	226 / 266					
m / mBre	26 / 30	32 / 36	48 / 52	51 / 44	52 / 52	26 / 30	32 / 36	48 / 52	51 / 44	52 / 52					
n / nBre	114 / 153	114 / 153	114 / 153	122 / 185	186 / 186	114 / 153	114 / 153	114 / 153	122 / 185	186 / 186					
p / pBre	114 / 108	114 / 108	114 / 108	122 / 139	186 / 186	114 / 108	114 / 108	114 / 108	122 / 139	186 / 186					
h2	175						175								
qZ	279						260								
qA / qABre	555 / 630	585 / 676	608 / 701	694 / 801	771 / 950	536 / 611	566 / 657	589 / 682	675 / 782	773 / 952					
	SK 9072.1 ↗ D90-91						SK 9082.1 ↗ D92-93								

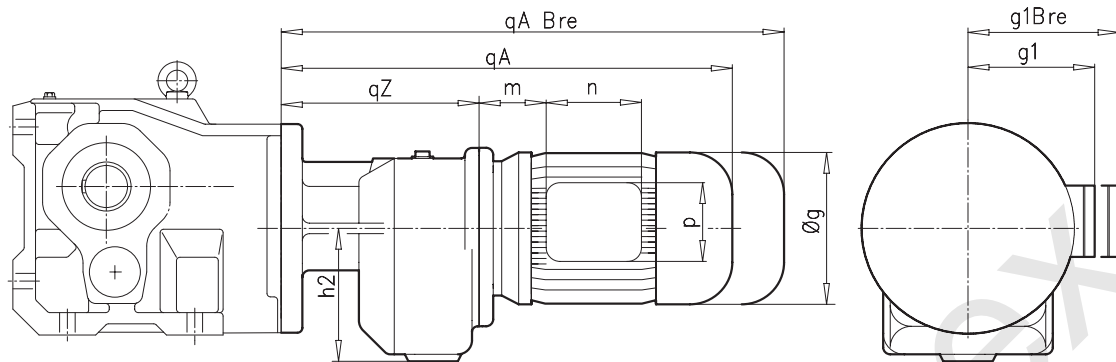


± ↗ A45	SK 9082.1/52, SK 9086.1/52						SK 9092.1/52								
	90 S/L	100 L	112 M	132 S/M	160 M/L	180 MX/LX	90 S/L	100 L	112 M	132 S/M	160 M/L	180 MX/LX			
g	183	201	228	266	320	358	183	201	228	266	320	358			
g1 / g1Bre	147 / 148	169 / 159	179 / 170	204 / 196	242 / 242	259 / 259	147 / 148	169 / 159	179 / 170	204 / 196	242 / 242	259 / 259			
m / mBre	26 / 30	32 / 36	48 / 52	51 / 44	52 / 52	113 / 98	26 / 30	32 / 36	48 / 52	51 / 44	52 / 52	93 / 78			
n / nBre	114 / 153	114 / 153	114 / 153	122 / 185	186 / 186	132 / 162	114 / 153	114 / 153	114 / 153	122 / 185	186 / 186	132 / 162			
p / pBre	114 / 108	114 / 108	114 / 108	122 / 139	186 / 186	152 / 162	114 / 108	114 / 108	114 / 108	122 / 139	186 / 186	152 / 162			
h2	212						212								
qZ	300						300								
qA / qABre	596 / 671	606 / 697	629 / 722	715 / 822	792 / 971	922 / 1027	576 / 651	606 / 697	629 / 722	715 / 822	792 / 971	922 / 1027			
	SK 9082.1 ↗ D92-93, SK 9086.1 ↗ D94-95						SK 9092.1 ↗ D96-97								





SK 9096.1/62
SK 9096.1/63



±⇒ A45	SK 9096.1/62									
	100 L	112 M	132 S/M	160 M/L	180 MX/LX	200 L	225 S/M			
g	201	228	266	320	358	398	398			
g1 / g1Bre	169 / 159	179 / 170	204 / 196	242 / 242	259 / 259	306 / 306	306 / 306			
m / mBre	32 / 36	45 / 49	71 / 64	52 / 52	93 / 78	110 / 110	110 / 110			
n / nBre	114 / 153	114 / 153	122 / 185	186 / 186	132 / 162	192 / 192	192 / 192			
p / pBre	114 / 108	114 / 108	122 / 139	186 / 186	152 / 162	260 / 260	260 / 260			
h2	245									
qZ	401									
qA / qABre	714 / 805	727 / 820	836 / 943	893 / 1072	1003 / 1108	1088 / 1255	1088 / 1255			
	SK 9096.1 ⇒ D98-99									

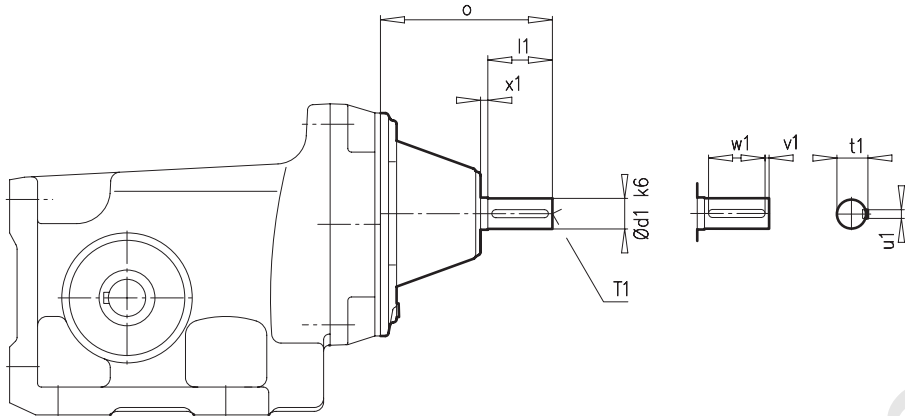


±⇒ A45	SK 9096.1/63								
	90 S/L	100 L	112 M	132 S/M	160 M/L	180 MX/LX			
g	183	201	228	266	320	358			
g1 / g1Bre	147 / 148	169 / 159	179 / 170	204 / 196	242 / 242	259 / 259			
m / mBre	26 / 30	32 / 36	45 / 49	71 / 64	52 / 52	93 / 78			
n / nBre	114 / 153	114 / 153	114 / 153	122 / 185	186 / 186	132 / 162			
p / pBre	114 / 108	114 / 108	114 / 108	122 / 139	186 / 186	152 / 162			
h2	245								
qZ	375								
qA / qABre	651 / 726	688 / 779	701 / 794	810 / 917	867 / 1046	977 / 1082			
	SK 9096.1 ⇒ D98-99								



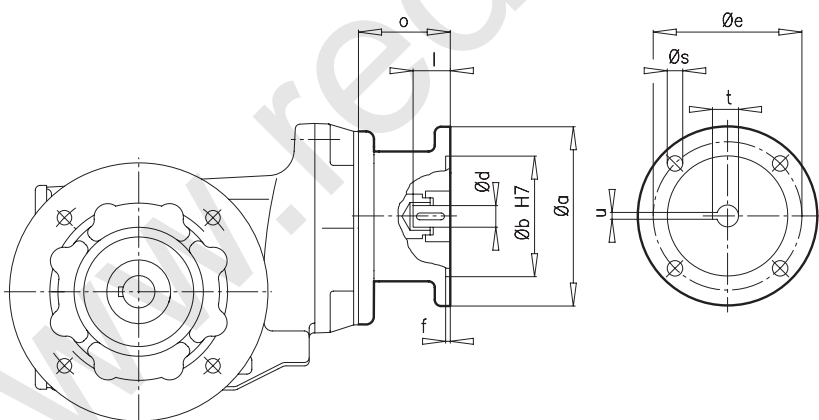


SK ... - W



SK...	d1	l1	o	t1	u1	v1	w1	T1	x1	⇒
SK 92072	14	40	109	16	5	4	32	M5	3,5	⇒ D56-D57
SK 92172	14	40	109	16	5	4	32	M5	3,5	⇒ D58-D59
SK 92372	16	40	109	18	5	4	32	M5	3,5	⇒ D60-D61
SK 92672	19	40	110	21	6	4	32	M5	3,5	⇒ D62-D63
SK 92772	24	50	122	27	8	5	40	M8	2,5	⇒ D64-D65

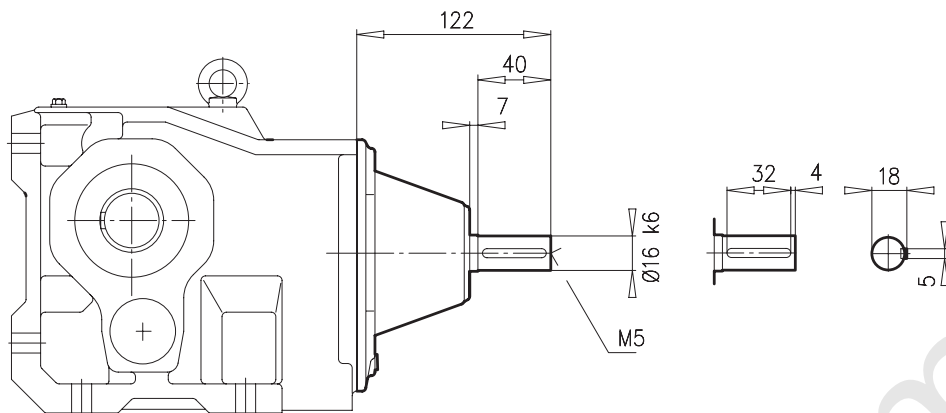
SK ... - IEC ...



IEC	a	b	d	e	f	l	o	s	t	u
63	140	95	11	115	3,5	23	85	M 8	12,8	4
71	160	110	14	130	4,0	30	85	M 8	16,3	5
80	200	130	19	165	4,0	40	102,5	M10	21,8	6
90	200	130	24	165	4,0	50	102,5	M10	27,3	8
100	250	180	28	215	5,0	60	125,5	M12	31,3	8
112	250	180	28	215	5,0	60	125,5	M12	31,3	8
132	300	230	38	265	5,0	80	175	M12	41,3	10

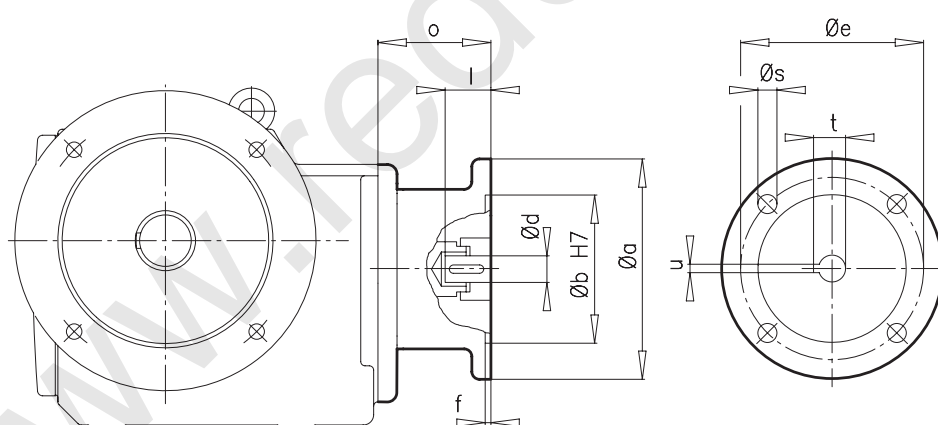


SK ... - W



SK 9012.1	⇒ D66-D67
SK 9013.1	⇒ D68-D69
SK 9016.1	⇒ D70-D71
SK 9017.1	⇒ D72-D73
SK 9022.1	⇒ D74-D75
SK 9023.1	⇒ D76-D77
SK 9033.1	⇒ D80-D81

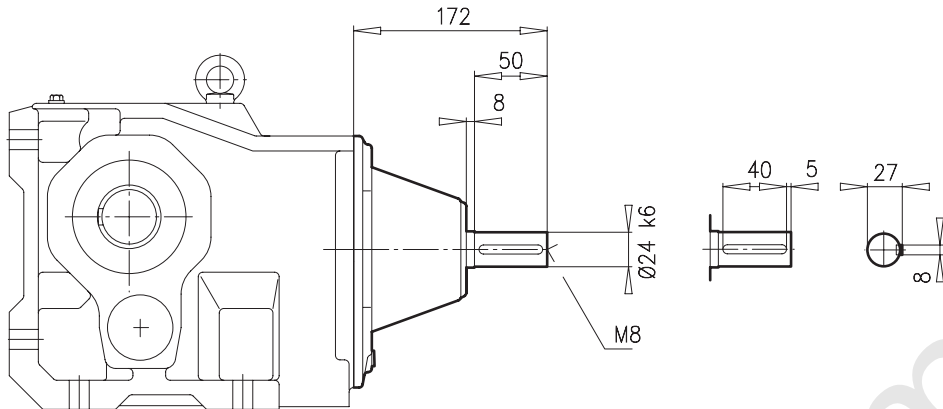
SK ... - IEC ...



IEC	a	b	d	e	f	l	o	s	t	u
63	140	95	11	115	3,5	23	85	M 8	12,8	4
71	160	110	14	130	4,0	30	89	M 8	16,3	5
80	200	130	19	165	4,0	40	105	M10	21,8	6
90	200	130	24	165	4,0	50	105	M10	27,3	8
100	250	180	28	215	5,0	60	130	M12	31,3	8
112	250	180	28	215	5,0	60	130	M12	31,3	8

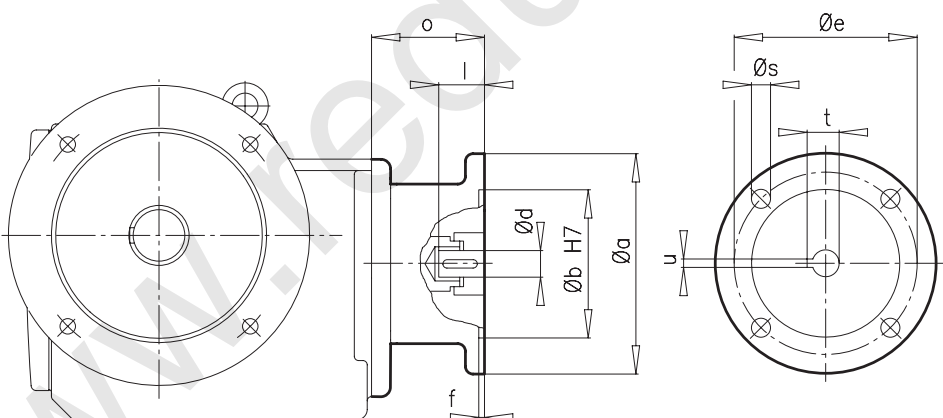


SK ... - W

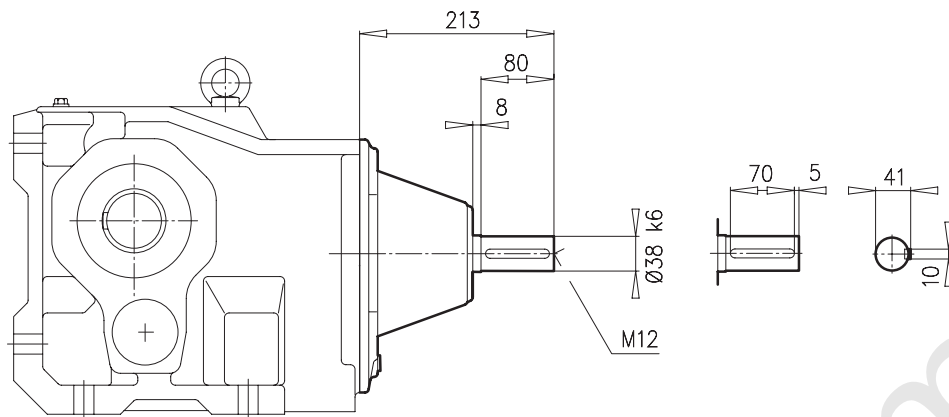


SK 9032.1	⇒ D78-D79
SK 9043.1	⇒ D84-D85
SK 9053.1	⇒ D88-D89
SK 9072.1/32	⇒ D100

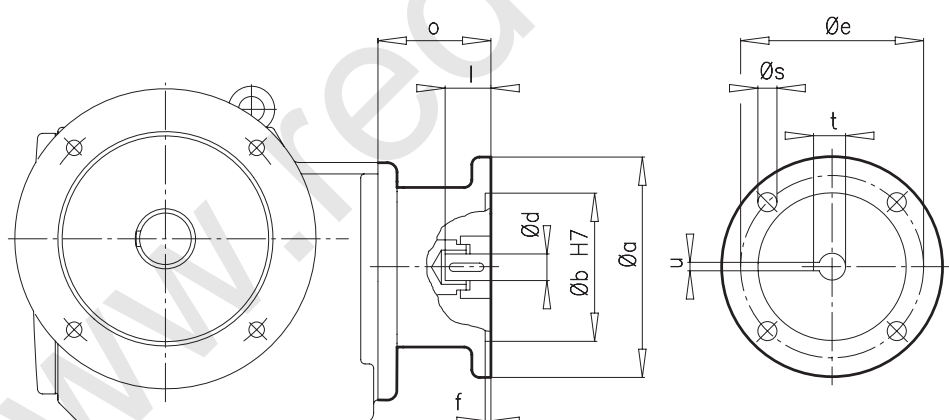
SK ... - IEC ...



IEC	a	b	d	e	f	l	o	s	t	u
71	160	110	14	130	4,0	30	88	M 8	16,3	5
80	200	130	19	165	4,0	40	107	M10	21,8	6
90	200	130	24	165	4,0	50	107	M10	27,3	8
100	250	180	28	215	5,0	60	124	M12	31,3	8
112	250	180	28	215	5,0	60	124	M12	31,3	8
132	300	230	38	265	5,0	80	156	M12	41,3	10


SK ... - W


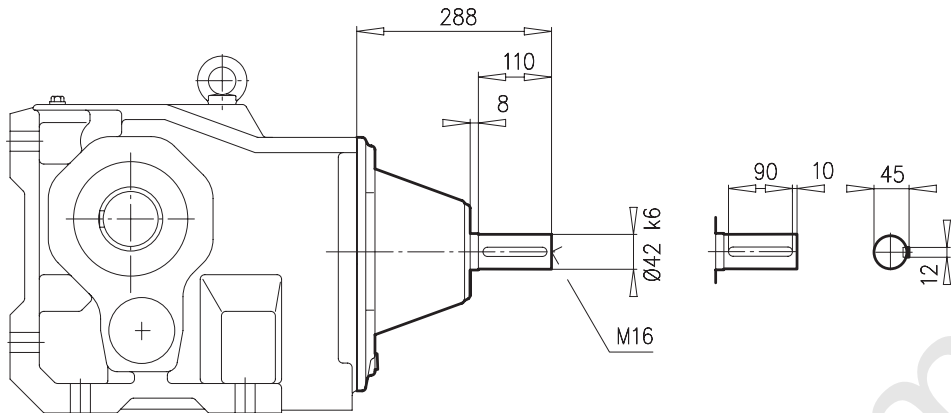
SK 9042.1	⇒ D82-D83
SK 9052.1	⇒ D86-D87
SK 9072.1/42	⇒ D100
SK 9082.1/42	⇒ D100
SK 9082.1/52	⇒ D100
SK 9086.1/52	⇒ D100
SK 9092.1/52	⇒ D100
SK 9096.1/63	⇒ D101

SK ... - IEC ...


IEC	a	b	d	e	f	l	o	s	t	u
90	200	130	24	165	4,0	50	109	M10	27,3	8
100	250	180	28	215	5,0	60	133	M12	31,3	8
112	250	180	28	215	5,0	60	133	M12	31,3	8
132	300	230	38	265	5,0	80	190	M12	41,3	10
160	350	250	42	300	6,0	110	194	M16	45,3	12
180	350	250	48	300	6,0	110	194	M16	51,8	14

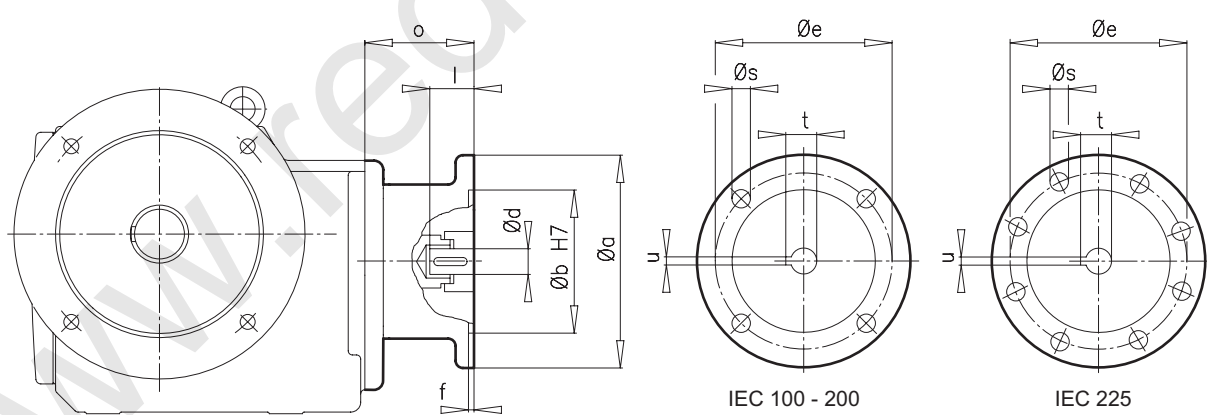


SK ... - W



SK 9072.1	⇒ D90-D91
SK 9096.1/62	⇒ D101

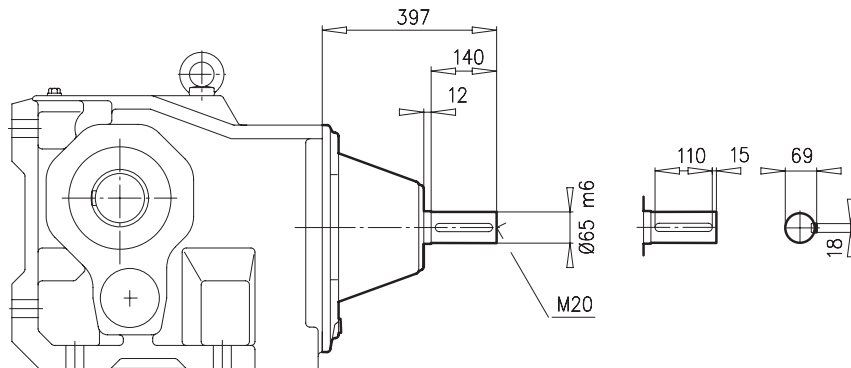
SK ... - IEC ...



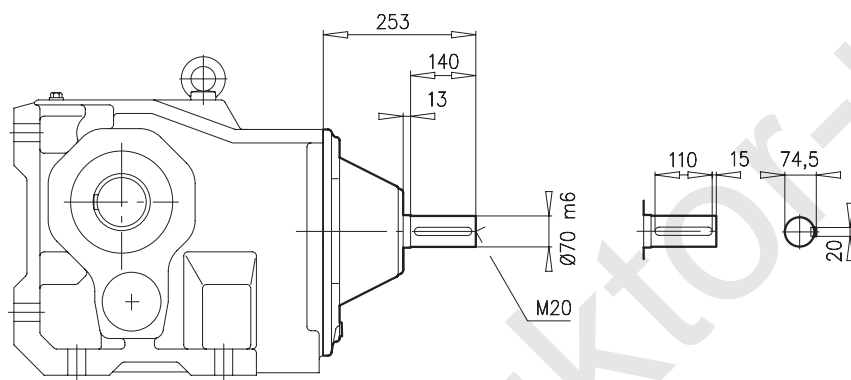
IEC	a	b	d	e	f	l	o	s	t	u
100	250	180	28	215	5,0	60	127	M12	31,3	8
112	250	180	28	215	5,0	60	127	M12	31,3	8
132	300	230	38	265	5,0	80	177	M12	41,3	10
160	350	250	42	300	6,0	110	266	M16	45,3	12
180	350	250	48	300	6,0	110	266	M16	51,8	14
200	400	300	55	350	6,0	110	229	M16	59,3	16
225	450	350	60	400	6,0	140	303	M16	64,4	18



SK ... - W

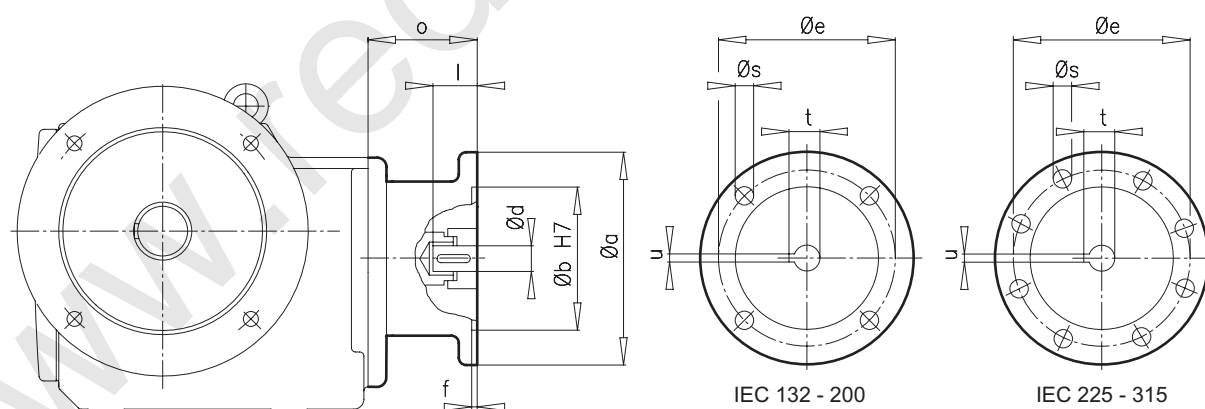


SK 9082.1	⇒ D92-D93
SK 9086.1	⇒ D94-D95
SK 9092.1	⇒ D96-D97

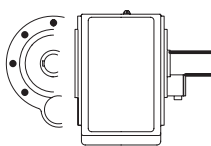
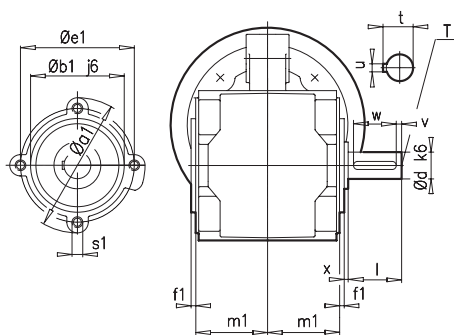
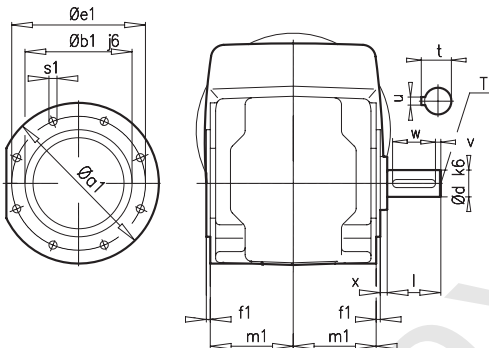
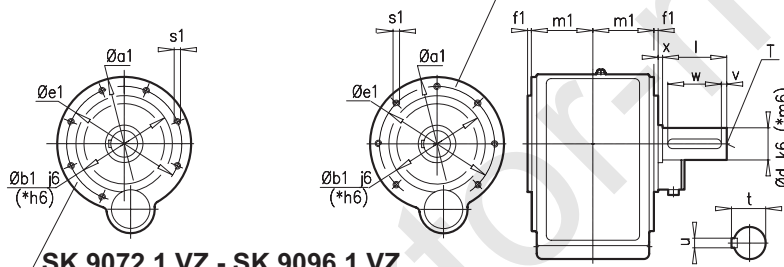


SK 9096.1	⇒ D98-D99
------------------	-----------

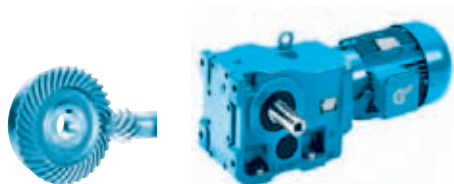
SK ... - IEC ...



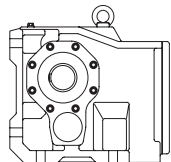
IEC	a	b	d	e	f	l	o	s	t	u
132	300	230	38	265	5,0	80	177	M12	41,3	10
160	350	250	42	300	6,0	110	266	M16	45,3	12
180	350	250	48	300	6,0	110	266	M16	51,8	14
200	400	300	55	350	6,0	110	229	M16	59,3	16
225	450	350	60	400	6,0	140	303	M16	64,4	18
250	550	450	65	500	6,0	140	303,5	M16	69,4	18
280	550	450	75	500	6,5	140,5	303,5	M16	79,9	20
315	660	550	80	600	7,5	170,5	381,5	M20	85,4	22

**VZ****SK 92072 VZ****SK 92172 VZ- SK 92772 VZ****SK 9012.1 VZ - SK 9052.1 VZ****SK 9072.1 VZ - SK 9096.1 VZ**

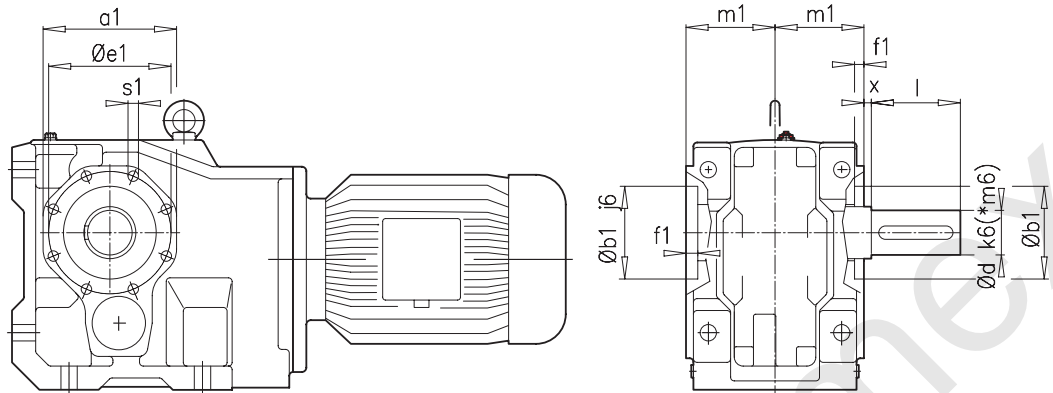
\pm A45	a1	b1	e1	f1	s1	m1	d	l	t	u	v	w	x	T
SK 92072 VZ	102,5	70	85	2,5	M8 x 13	52,5	20	40	22,5	6	4	32	3	M6
SK 92172 VZ	120	80	100	3	M6 x 13	62	20	40	22,5	6	5	32	4	M6
SK 92372 VZ	140	95	115	3	M8 x 13	75	25	50	28	8	5	40	6	M10
SK 92672 VZ	140	95	115	3	M8 x 13	78	30	60	33	8	5	50	4	M10
SK 92772 VZ	160	110	130	4	M8 x 13	87	35	70	38	10	5	60	5	M12
SK 9012.1 VZ SK 9013.1 VZ	140	95	115	3	M8 x 13	68	30	60	33,0	8	5	50	4	M10
SK 9016.1 VZ SK 9017.1 VZ	140	95	115	3	M8 x 13	68	35	70	38,0	10	5	60	4	M12
SK 9022.1 VZ SK 9023.1 VZ	160	110	130	4	M8 x 13	82	35	70	38,0	10	5	60	5	M12
SK 9032.1 VZ SK 9033.1 VZ	200	130	165	3	M10 x 16	97	45	90	48,5	14	5	80	6	M16
SK 9042.1 VZ SK 9043.1 VZ	250	180	215	7	M12 x 20	108	* 60	120	64,0	18	10	100	5	M20
SK 9052.1 VZ SK 9053.1 VZ	300	230	265	4	M12 x 20	141	* 70	140	74,5	20	15	110	6	M20
SK 9072.1 VZ SK 9072.1/32 VZ SK 9072.1/42 VZ	350	* 250	300	5	M16 x 25	165	* 90	170	95,0	25	15	140	7	M24
SK 9082.1 VZ SK 9082.1/42 VZ SK 9082.1/52 VZ	400	* 300	350	7	M16 x 25	195	* 110	210	116	28	15	180	8	M24
SK 9086.1 VZ SK 9086.1/52 VZ	450	* 350	400	7	M20 x 30	235	* 120	210	127	32	15	180	8	M24
SK 9092.1 VZ SK 9092.1/52 VZ	450	* 350	400	7	M20 x 30	288	* 140	250	148	36	15	220	10	M24
SK 9096.1 VZ SK 9096.1/62 VZ SK 9096.1/63 VZ	550	* 450	500	6,5	M24 x 30	320	* 190	320	200	45	10	300	10,5	M30 x 60



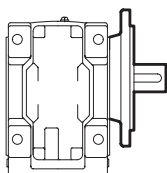
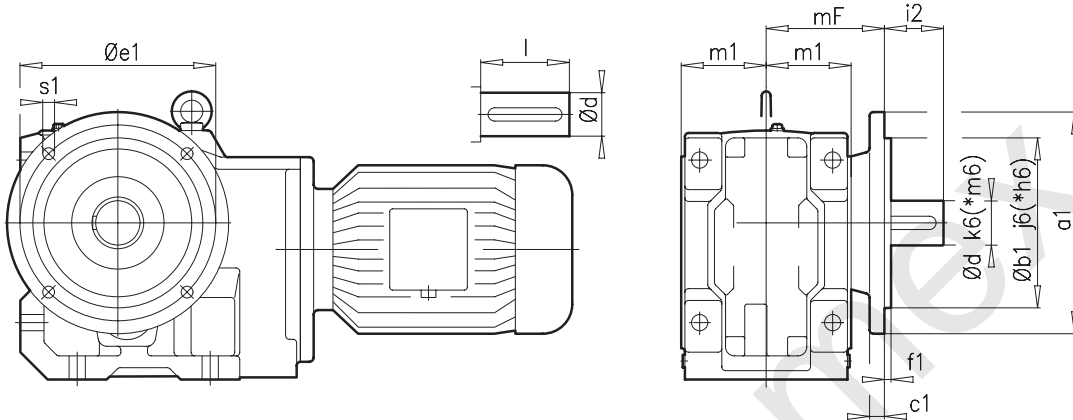
VXZ



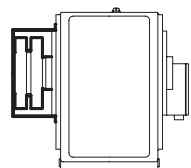
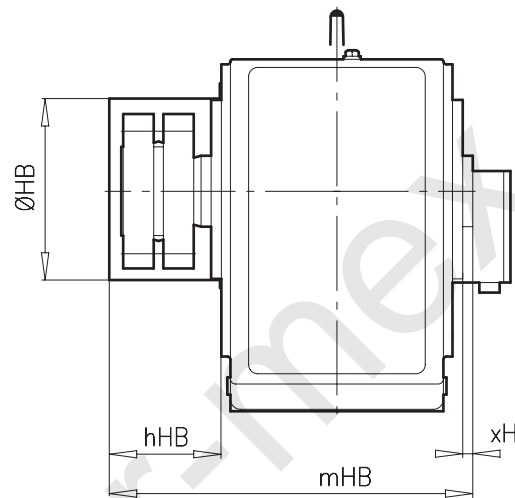
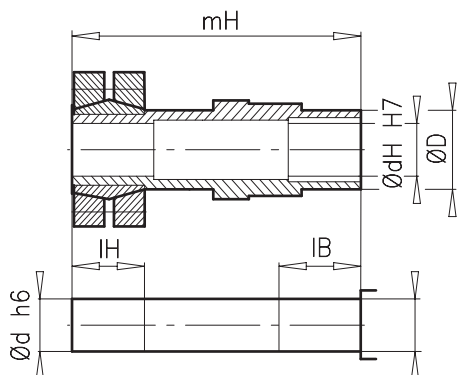
SK ... VXZ



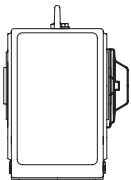
$\pm \Rightarrow A45$		a_1	b_1	e_1	f_1	X	s_1	m_1	d	I
SK 9012.1	VXZ	110	75	100	4	4	M 8 x 13	71	30	60
SK 9013.1	VXZ									
SK 9016.1	VXZ	110	75	100	4	4	M 8 x 13	71	35	70
SK 9017.1	VXZ									
SK 9022.1	VXZ	125	90	115	4	4	M 8 x 13	86	35	70
SK 9023.1	VXZ									
SK 9032.1	VXZ	150	100	130	5	6	M 10 x 16	100	45	90
SK 9033.1	VXZ									
SK 9042.1	VXZ	180	125	165	5	5	M 12 x 20	115	* 60	120
SK 9043.1	VXZ									
SK 9052.1	VXZ	220	150	194	5	6	M 12 x 20	145	* 70	140
SK 9053.1	VXZ									
SK 9072.1	VXZ	250	180	215	5	7	M 12 x 20	170	* 90	170
SK 9072.1/32	VXZ									
SK 9072.1/42	VXZ									
SK 9082.1	VXZ	300	230	265	5	8	M 12 x 20	200	* 110	210
SK 9082.1/42	VXZ									
SK 9082.1/52	VXZ									
SK 9086.1	VXZ	350	250	300	5	9	M 16 x 25	238	* 120	210
SK 9086.1/52	VXZ									
SK 9092.1	VXZ	400	290	350	5	10	M 20 x 30	295	* 140	250
SK 9092.1/52	VXZ									
SK 9096.1	VXZ	450	310	400	5	10,5	M 20 x 30	326,5	* 190	320
SK 9096.1/62	VXZ									
SK 9096.1/63	VXZ									

**VXF****SK ... VXF**

\pm A45	a1	b1	c1	e1	f1	s1	i2	m1	mF	d	I
SK 9012.1 SK 9013.1	160	110	12	130	3,5	9	34	71	101	30	60
SK 9016.1 SK 9017.1	160	110	12	130	3,5	9	44 34	71	101	35	70
SK 9022.1 SK 9023.1	200	130	12	165	3,5	11	39	86	121	35	70
SK 9032.1 SK 9033.1	250	180	16	215	4,0	13,5	56	100	140	45	90
SK 9042.1 SK 9043.1	300	230	20	265	4,0	17,5	80	115	160	* 60	120
SK 9052.1 SK 9053.1	350	* 250	20	300	5,0	17,5	86	145	205	* 70	140
SK 9072.1 SK 9072.1/32 SK 9072.1/42	400	* 300	20	350	5,0	18	112	170	235	* 90	170

**AZVSH****SK ... AZVSH** ⇒ A22-23

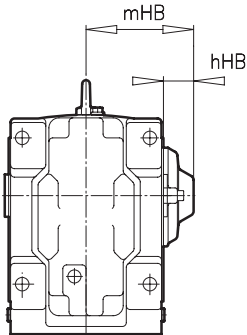
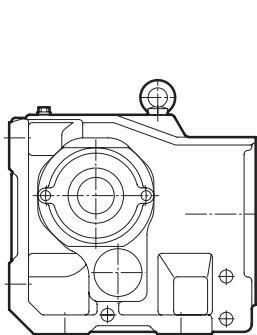
± ⇒ A45	D	dH	d	IB	IH	mH	xH	hHB	HB	mHB
SK 9072.1 AZVSH SK 9072.1/32 AZVSH SK 9072.1/42 AZVSH	120	95(85)	95(85)	80	110	464	5	147	258	487
SK 9082.1 AZVSH SK 9082.1/42 AZVSH SK 9082.1/52 AZVSH	140	110	110	80	160	587	8	208	306	613
SK 9086.1 AZVSH SK 9086.1/52 AZVSH	160	130	130	80	170	674	8	235	364	720
SK 9092.1 AZVSH SK 9092.1/52 AZVSH	200	150	150	100	130	754	10	235	364	828
SK 9096.1 AZVSH SK 9096.1/62 AZVSH SK 9096.1/63 AZVSH	200	160	155	95	229	904	10,5	272	455	929



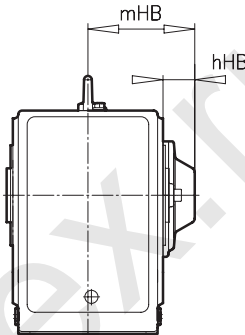
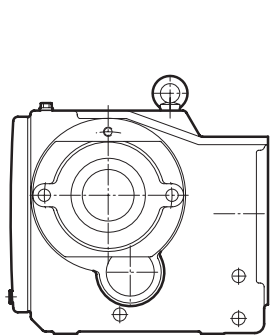
AXZH
AZH
AXH



SK ... AXZH

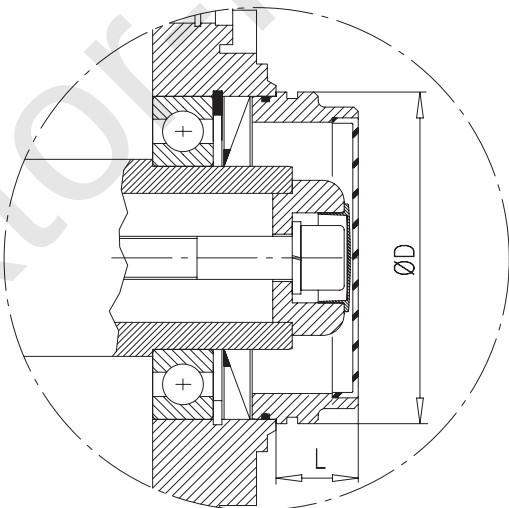


SK ... AZH

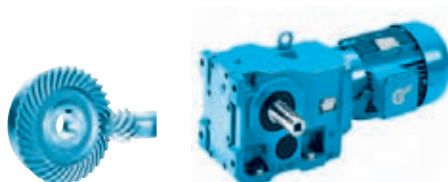


$\pm \rightarrow \square A45$	hHB	mHB
SK 92072 AZH	34	86,5
SK 92172 AZH	37	99
SK 92372 AZH	42	117
SK 92672 AZH	42	120
SK 9012.1 AXZH	37	108
SK 9012.1 AZH	42	110
SK 9013.1 AXZH	37	108
SK 9013.1 AZH	42	110
SK 9016.1 AXZH	37	108
SK 9016.1 AZH	42	110
SK 9017.1 AXZH	37	108
SK 9017.1 AZH	42	110
SK 92772 AXZH	—	—
SK 92772 AZH	44	131
SK 9022.1 AXZH	42	128
SK 9022.1 AZH	44	126
SK 9023.1 AXZH	42	128
SK 9023.1 AZH	44	126
SK 9032.1 AXZH	44	144
SK 9032.1 AZH	47	144
SK 9033.1 AXZH	44	144
SK 9033.1 AZH	47	144
SK 9042.1 AXZH	45	160
SK 9042.1 AZH	55	163
SK 9043.1 AXZH	45	160
SK 9043.1 AZH	55	163
SK 9052.1 AXZH	47	192
SK 9052.1 AZH	60	201
SK 9053.1 AXZH	47	192
SK 9053.1 AZH	60	201
SK 9072.1 AXZH	53	223
SK 9072.1 AZH	62	227
SK 9082.1 AXZH	60	260
SK 9082.1 AZH	65	260
SK 9086.1 AXZH	53	291
SK 9086.1 AZH	84	315

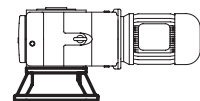
SK ... AZH66 SK ... AXH66



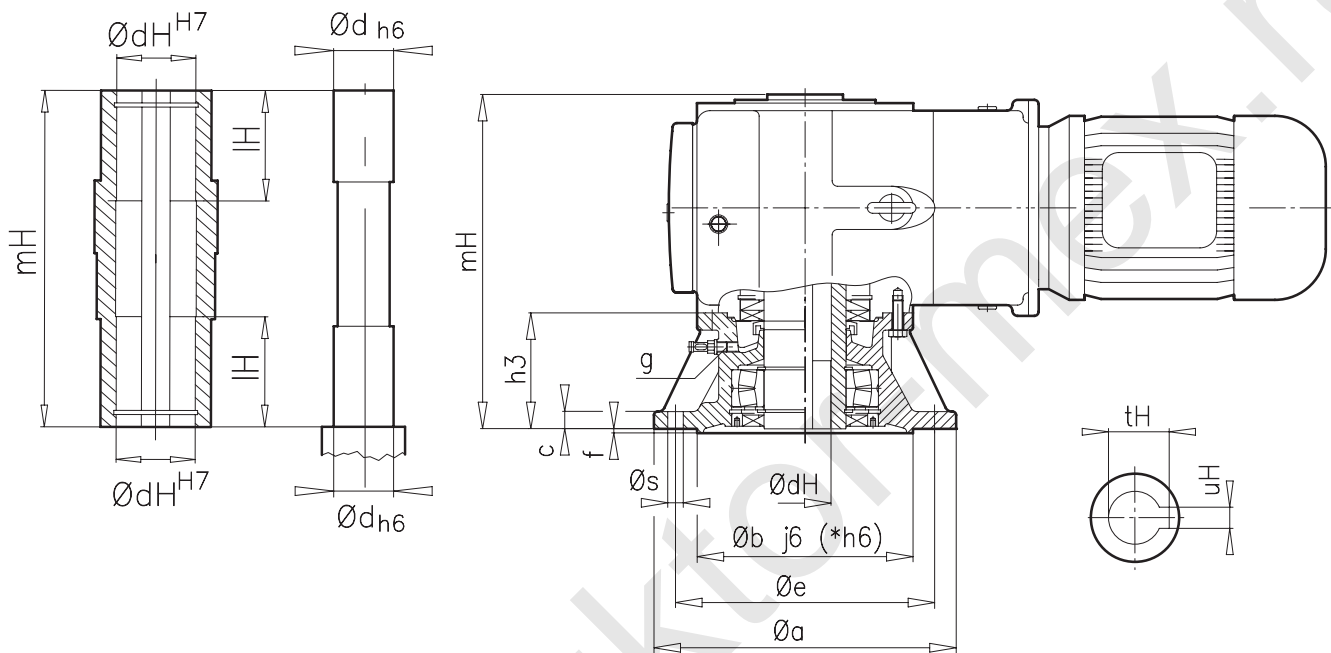
$\pm \rightarrow \square A45$	$\varnothing D$	L
SK 9012.1 AXH66	80	25
SK 9012.1 AZH66	85	28
SK 9016.1 AXH66	80	25
SK 9016.1 AZH66	85	28
SK 9022.1 AXH66	95	30
SK 9022.1 AZH66	104	34
SK 9032.1 AXH66	104	34
SK 9032.1 AZH66	115	35
SK 9042.1 AXH66	104	35
SK 9042.1 AZH66	145	38
SK 9052.1 AXH66	156	38
SK 9052.1 AZH66	188	44
SK 9072.1 AXH66	188	44
SK 9072.1 AZH66	188	44
SK 9082.1 AXH66	245	50
SK 9082.1 AZH66	260	54
SK 9086.1 AXH66	260	54
SK 9086.1 AZH66	315	50



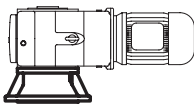
AFVL2
AFVL3



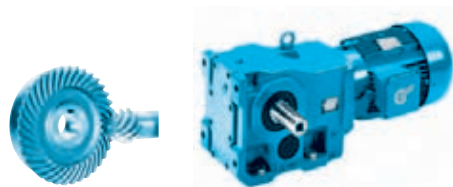
SK ... AFVL ⇒ A30



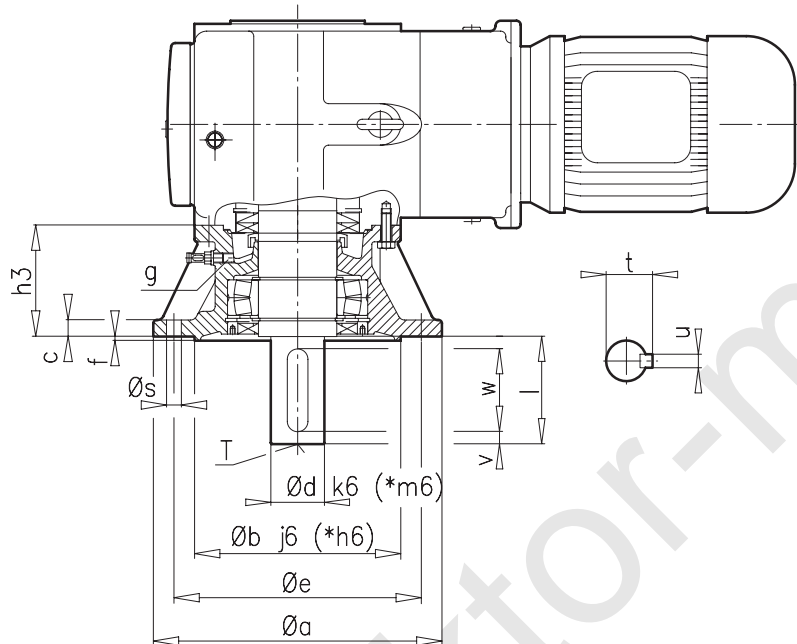
± ⇒ A45		a	b	c	e	f	h3	s	g	dH	uH	tH	mH	dH7	IH
SK 9012.1	AF..	200	130	12	165	3,5	75	4 x 11	M12 x 1,5	35	10	38,3	218	35	50
SK 9013.1	AF..														
SK 9016.1	AF..	200	130	12	165	3,5	75	4 x 11	M12 x 1,5	35	10	38,5	218	40	50
SK 9017.1	AF..														
SK 9022.1	AF..	250	180	16	215	4,0	86	4 x 13,5	M12 x 1,5	40	12	43,3	258	40	60
SK 9023.1	AF..														
SK 9032.1	AF..	300	230	20	265	4,0	85	4 x 14	M12 x 1,5	50	14	53,8	287	50	70
SK 9033.1	AF..														
SK 9042.1	AF..	350	*250	20	300	5,0	134,5	4 x 18	M12 x 1,5	60	18	64,4	362,5	60	80
SK 9043.1	AF..														
SK 9052.1	AF..	400	*300	22	350	5,0	166	4 x 18	M24 x 1,5	70	20	74,9	457	70	100
SK 9053.1	AF..														
SK 9072.1	AF..	450	*350	24	400	5,0	184	8 x 18	M24 x 1,5	80	22	85,4	524	80	120
SK 9072.1/32 AF..															
SK 9072.1/42 AF..															
SK 9082.1	AF..	550	*450	28	500	5,0	210	8 x 18	M30 x 2	110	28	116,4	615	110	140
SK 9082.1/42 AF..															
SK 9082.1/52 AF..															
SK 9086.1	AF..	660	*550	32	600	6,0	262	8 x 22	M30 x 2	120	32	127,4	747	120	160
SK 9086.1/52 AF..															



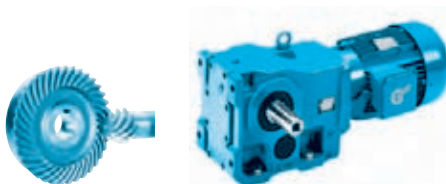
VFVL2
VFVL3



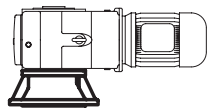
SK ... VFVL ⇒ A30



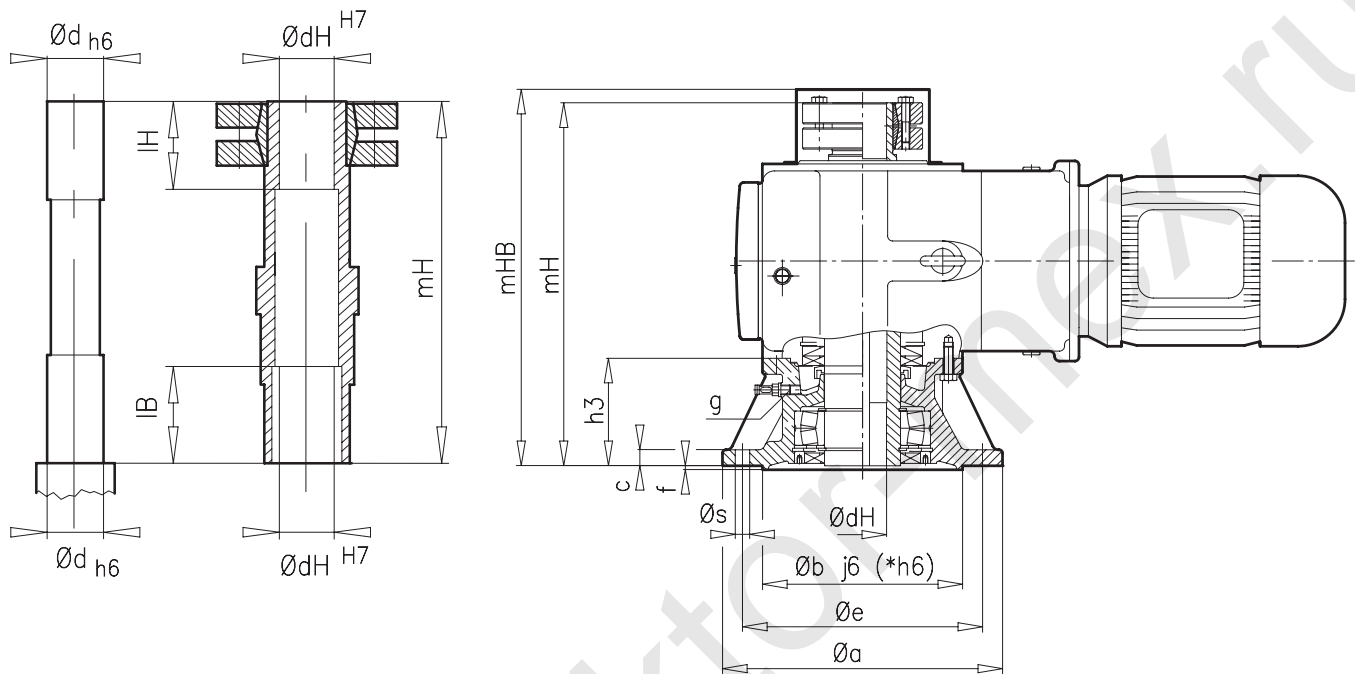
± ⇒ A45	a	b	c	e	f	h3	s	g	d	l	t	u	v	w	T
SK 9012.1 VF.. SK 9013.1 VF..	200	130	12	165	3,5	75	4 x 11	M12 x 1,5	30	60	33,0	8	5	50	M10
SK 9016.1 VF.. SK 9017.1 VF..	200	130	12	165	3,5	75	11	M12 x 1,5	35	70	38,0	10	7	56	M12
SK 9022.1 VF.. SK 9023.1 VF..	250	180	16	215	4,0	86	4 x 13,5	M12 x 1,5	35	70	38,0	10	7	56	M12
SK 9032.1 VF.. SK 9033.1 VF..	300	230	20	265	4,0	85	4 x 14	M12 x 1,5	45	90	48,5	14	5	80	M16
SK 9042.1 VF.. SK 9043.1 VF..	350	*250	20	300	5,0	134,5	4 x 18	M12 x 1,5	*65	130	69,0	18	15	100	M20
SK 9052.1 VF.. SK 9053.1 VF..	400	*300	22	350	5,0	166	4 x 18	M24 x 1,5	*75	140	79,5	20	7,5	125	M20
SK 9072.1 VF.. SK 9072.1/32 VF.. SK 9072.1/42 VF..	450	*350	24	400	5,0	184	8 x 18	M24 x 1,5	*90	170	95,0	25	15	140	M24
SK 9082.1 VF.. SK 9082.1/42 VF.. SK 9082.1/52 VF..	550	*450	28	500	5,0	210	8 x 18	M30 x 2	*110	210	116,0	28	15	180	M24
SK 9086.1 VF.. SK 9086.1/52 VF..	660	*550	32	600	6,0	262	8 x 22	M30 x 2	*120	210	127,0	32	15	180	M24
SK 9092.1 VF.. SK 9092.1/52 VF..	660	*550	32	600	6,0	262	8 x 22	M30 x 2	*140	250	148,0	36	25	200	M24
SK 9096.1 VF.. SK 9096.1/62 VF.. SK 9096.1/63 VF..	660	*550	35	600	8,0	302	8 x 26	M30 x 2	*190	320	200,0	45	10	300	M30 x 60



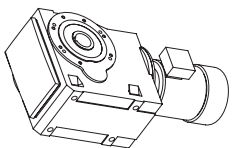
AFSHVL2
AFSHVL3



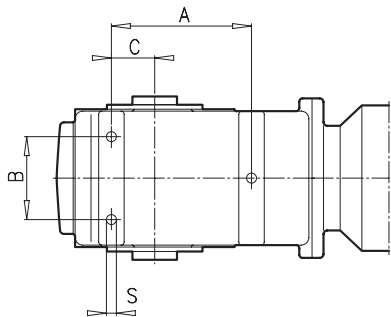
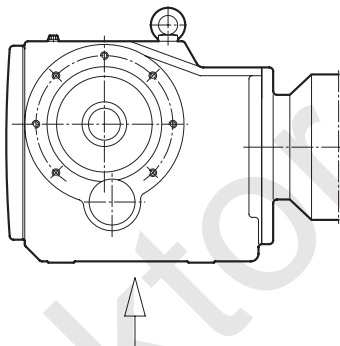
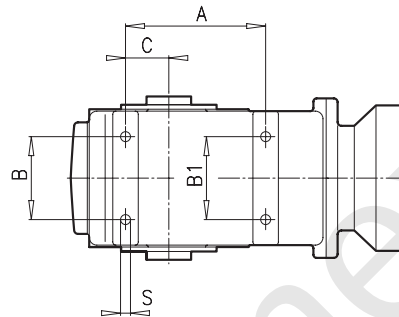
SK ... AFSHVL \Rightarrow A30



$\pm \Rightarrow$ A45	a	b	c	e	f	h3	s	g	dH / d	mHB	mH	IB	IH
SK 9012.1 AFSH.. SK 9013.1 AFSH..	200	130	12	165	3,5	75	4 x 11	M12 x 1,5	35	278	263	41	40
SK 9016.1 AFSH.. SK 9017.1 AFSH..	200	130	12	165	3,5	75	4 x 11	M12 x 1,5	35	289	263	41	40
SK 9022.1 AFSH.. SK 9023.1 AFSH..	250	180	16	215	4,0	86	4 x 13,5	M12 x 1,5	40	319	308	41,5	44
SK 9032.1 AFSH.. SK 9033.1 AFSH..	300	230	20	265	4,0	85	4 x 14	M12 x 1,5	50	355	337	51,5	46
SK 9042.1 AFSH.. SK 9043.1 AFSH..	350	*250	20	300	5,0	134,5	4 x 18	M14 x 1,5	60	446	427,5	61,5	58
SK 9052.1 AFSH.. SK 9053.1 AFSH..	400	*300	22	350	5,0	166	4 x 18	M24 x 1,5	70	558	537	71	74
SK 9072.1 AFSH.. SK 9072.1/32 AFSH.. SK 9072.1/42 AFSH..	450	*350	24	400	5,0	184	8 x 18	M24 x 1,5	80	629	609	81	82
SK 9082.1 AFSH.. SK 9082.1/42 AFSH.. SK 9082.1/52 AFSH..	550	*450	28	500	5,0	210	8 x 18	M30 x 2	110	734	695	81	74
SK 9086.1 AFSH.. SK 9086.1/52 AFSH..	660	*550	32	600	6,0	262	8 x 22	M30 x 2	125	892	851	81	98
SK 9092.1 AFSH.. SK 9092.1/52 AFSH..	660	*550	32	600	6,0	262	8 x 22	M30 x 2	150	998	955	101	98
SK 9096.1 AFSH.. SK 9096.1/62 AFSH.. SK 9096.1/63 AFSH..	660	*550	35	600	8,0	302	8 x 26	M30 x 2	160/155	1134	1089	95	140

**A..**

SK ... A.. → A14

SK 9012.1 A.. - SK 9052.1 A..**SK 9072.1 A.. - SK 9096.1 A..**

± → A45	A	B	B1	C	S
SK 9012.1 A.. SK 9013.1 A..	152	60	–	35	M10 x 16
SK 9016.1 A.. SK 9017.1 A..	152	60	–	35	M10 x 16
SK 9022.1 A.. SK 9023.1 A..	152	100	–	42	M12 x 20
SK 9032.1 A.. SK 9033.1 A..	190	110	–	55	M12 x 20
SK 9042.1 A.. SK 9043.1 A..	220	130	–	68	M16 x 25
SK 9052.1 A.. SK 9053.1 A..	277	185	–	92	M16 x 25
SK 9072.1 A.. SK 9072.1/32 A.. SK 9072.1/42 A..	290	190	190	100	M24 x 36
SK 9082.1 A.. SK 9082.1/42 A.. SK 9082.1/52 A..	430	260	260	140	M24 x 36
SK 9086.1 A.. SK 9086.1/52 A..	430	320	320	160	M36 x 55
SK 9092.1 A.. SK 9092.1/52 A..	520	400	400	180	M36 x 55
SK 9096.1 A.. SK 9096.1/62 A.. SK 9096.1/63 A..	580	440	440	220	M42 x 72