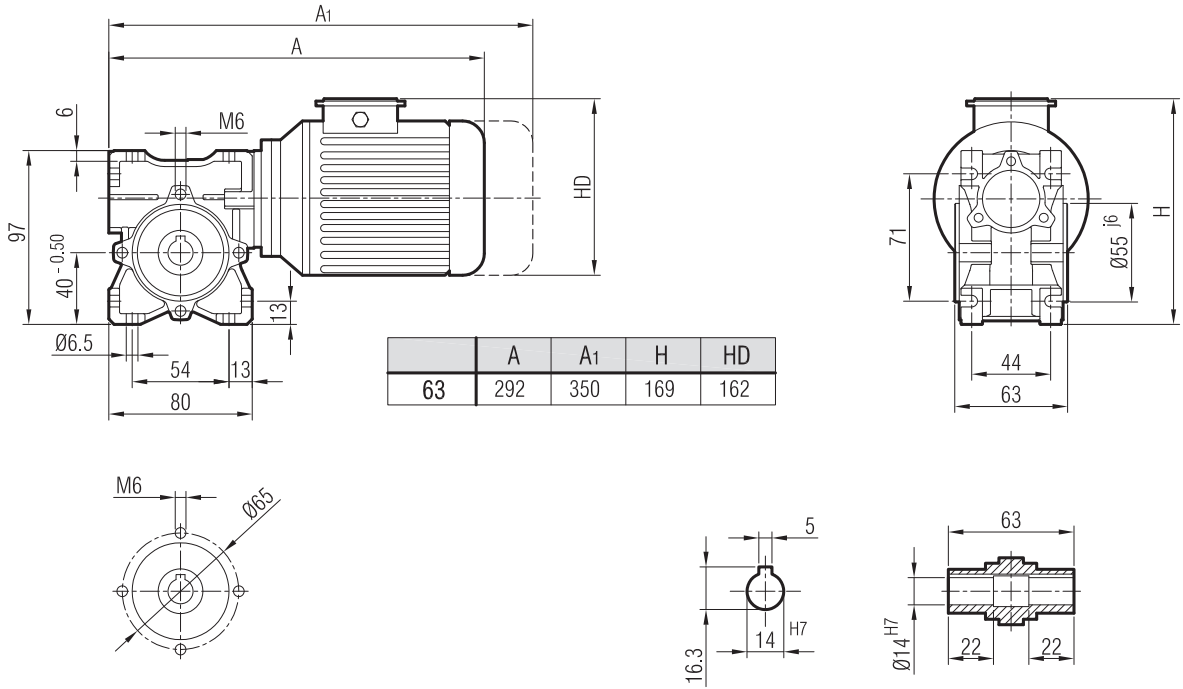
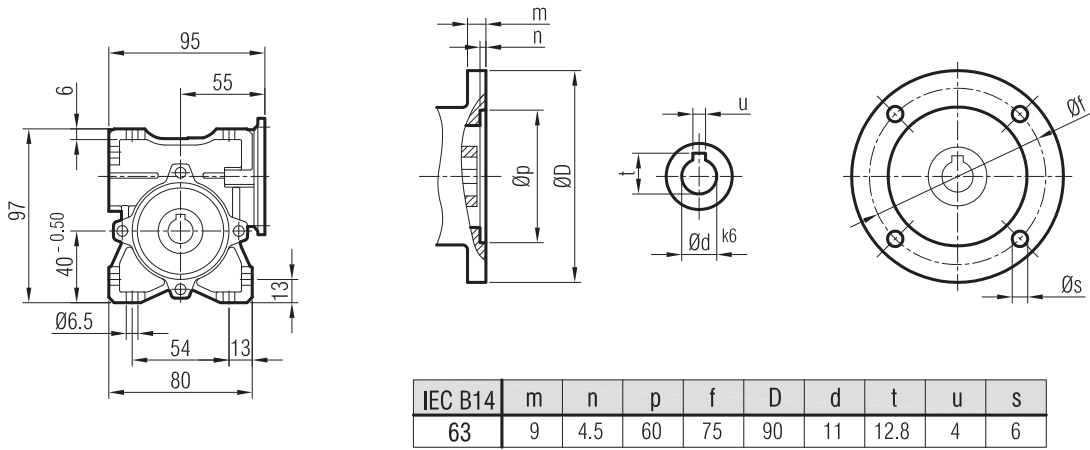




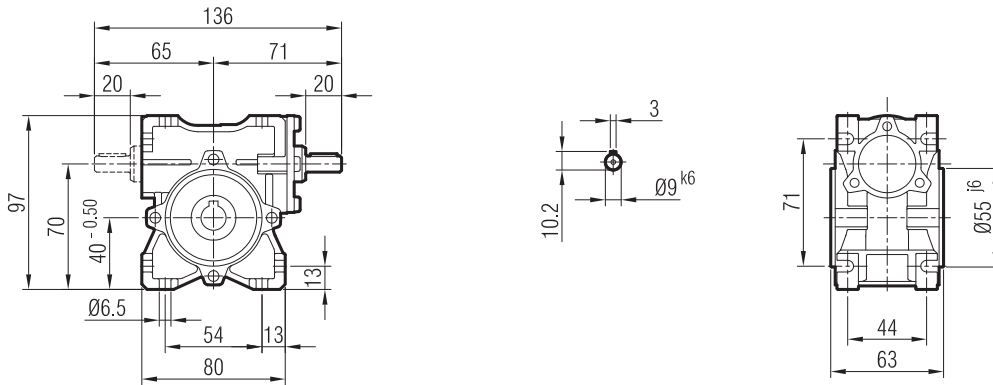
SM 30



SP 30



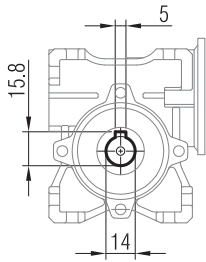
S 30



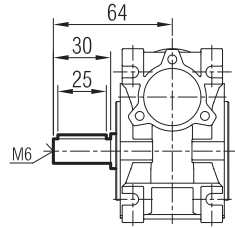
"A1" Ölçüsü Frenli Motorlar içindir.
Dimension "A1" is for motors with brake.
Le dimensions "A1" correspond aux moteurs équipés de freins.



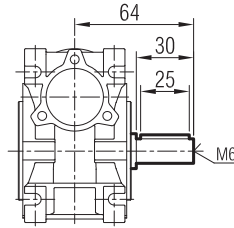
SM / SP / S



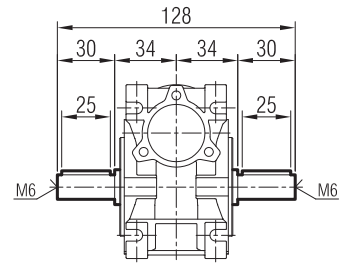
- SR



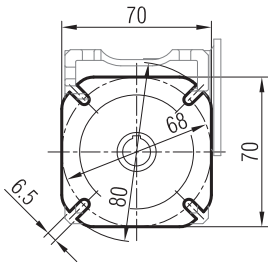
- SL



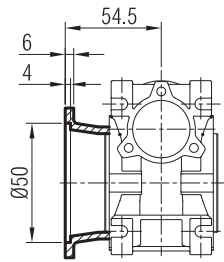
- SD



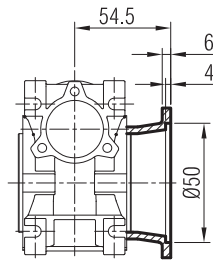
SM / SP / S



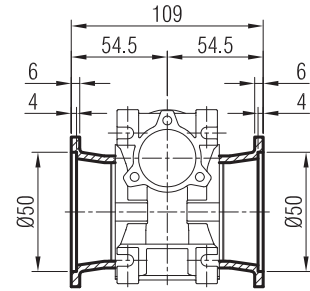
- FR



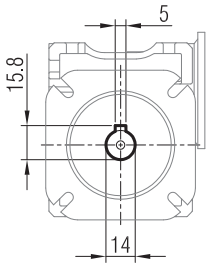
- FL



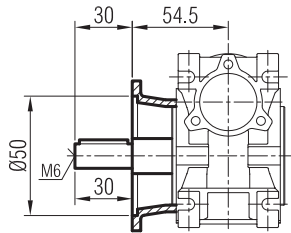
- FD



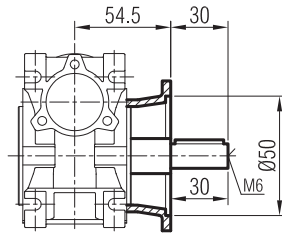
SM / SP / S



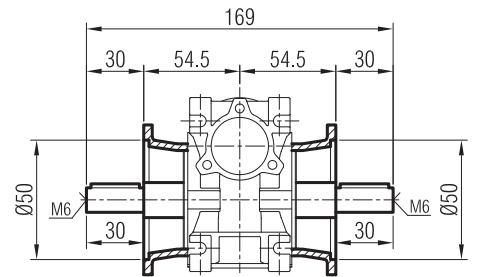
- FR - SR



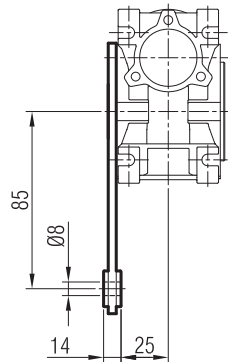
- FL - SL



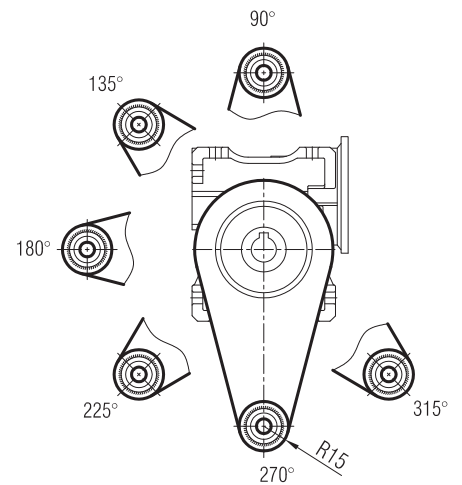
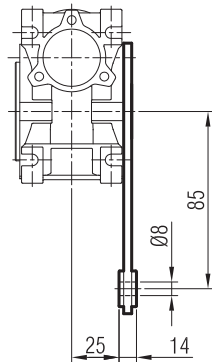
- FD - SD



- TR

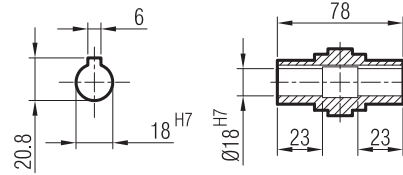
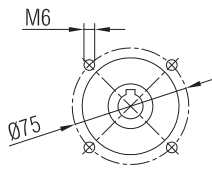
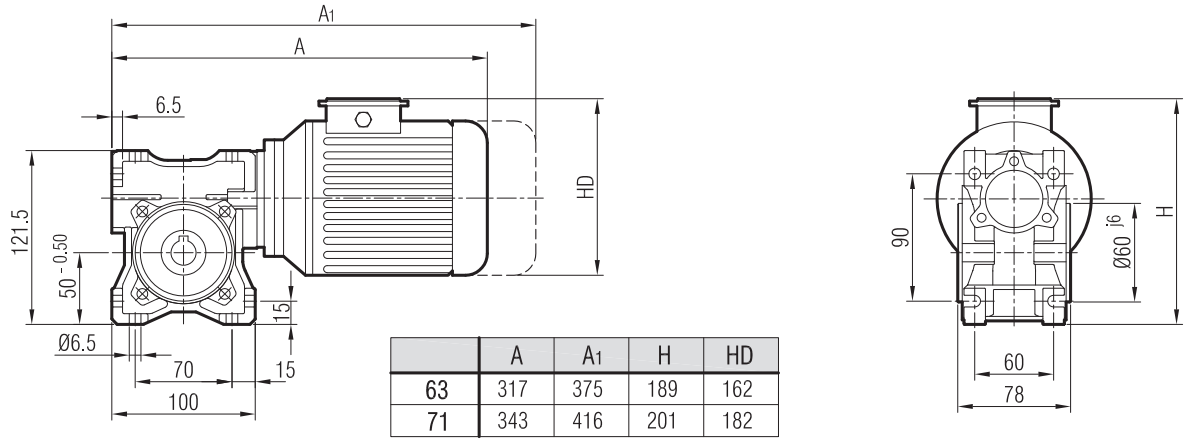


- TL

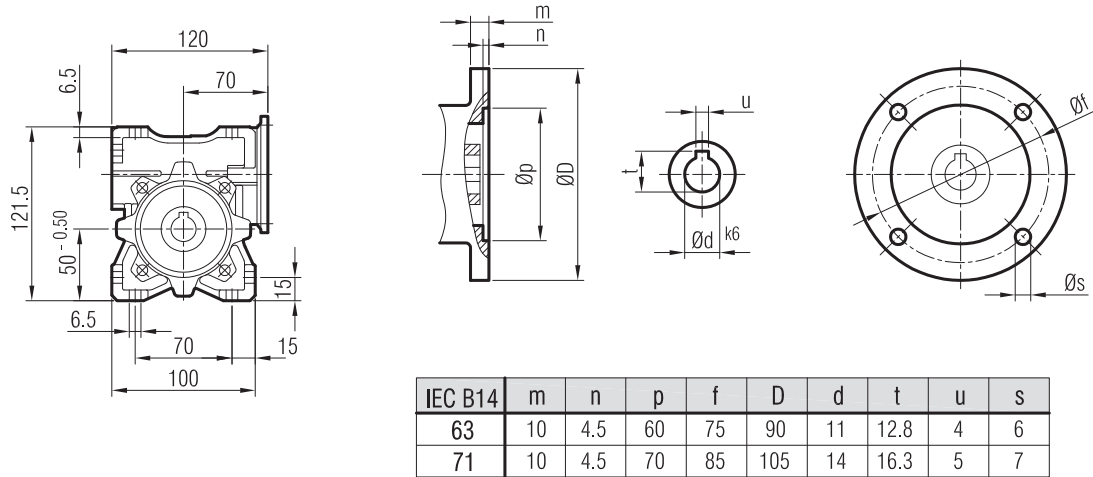




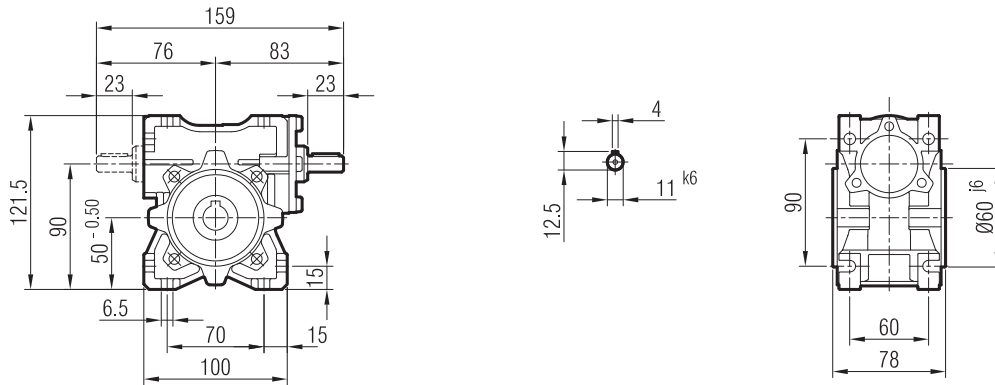
SM 40



SP 40



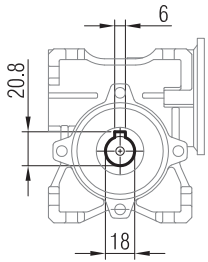
S 40



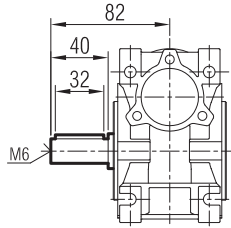
"A1" Ölçüsü Frenli Motorlar içindir.
Dimension "A1" is for motors with brake.
Le dimensions "A1" correspond aux moteurs équipés de freins.



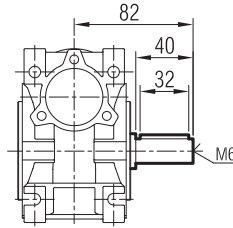
SM / SP / S



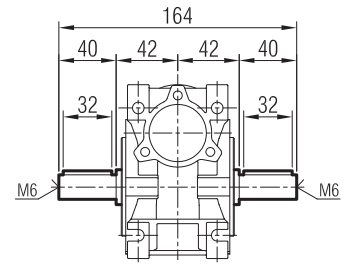
- SR



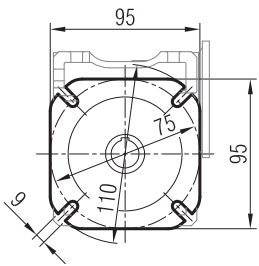
- SL



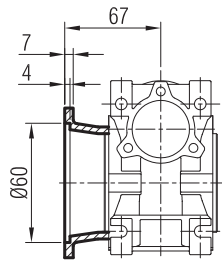
- SD



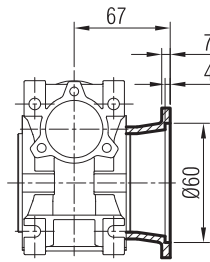
SM / SP / S



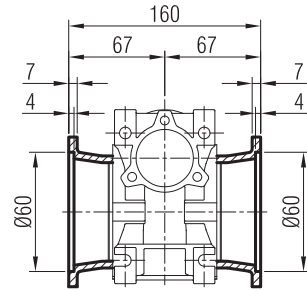
- FR



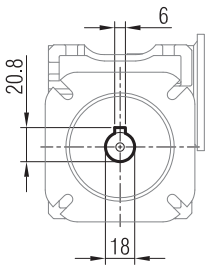
- FL



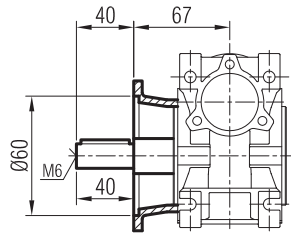
- FD



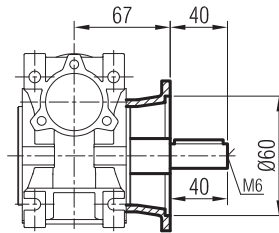
SM / SP / S



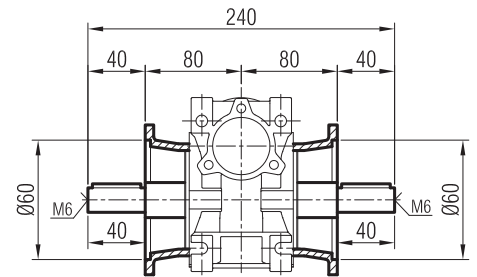
- FR - SR



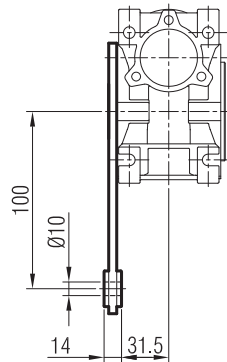
- FL - SL



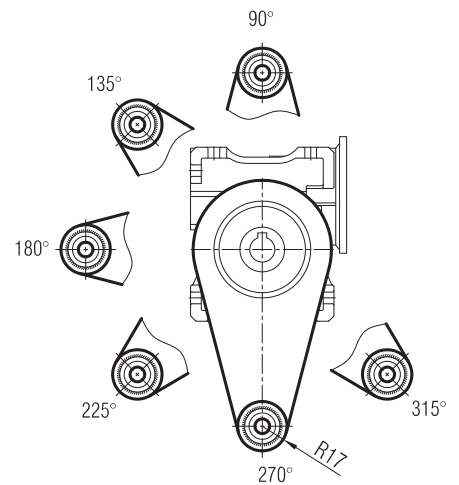
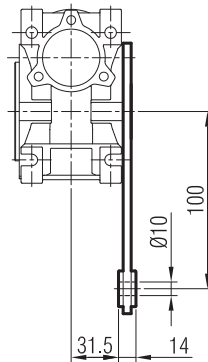
- FD - SD



- TR

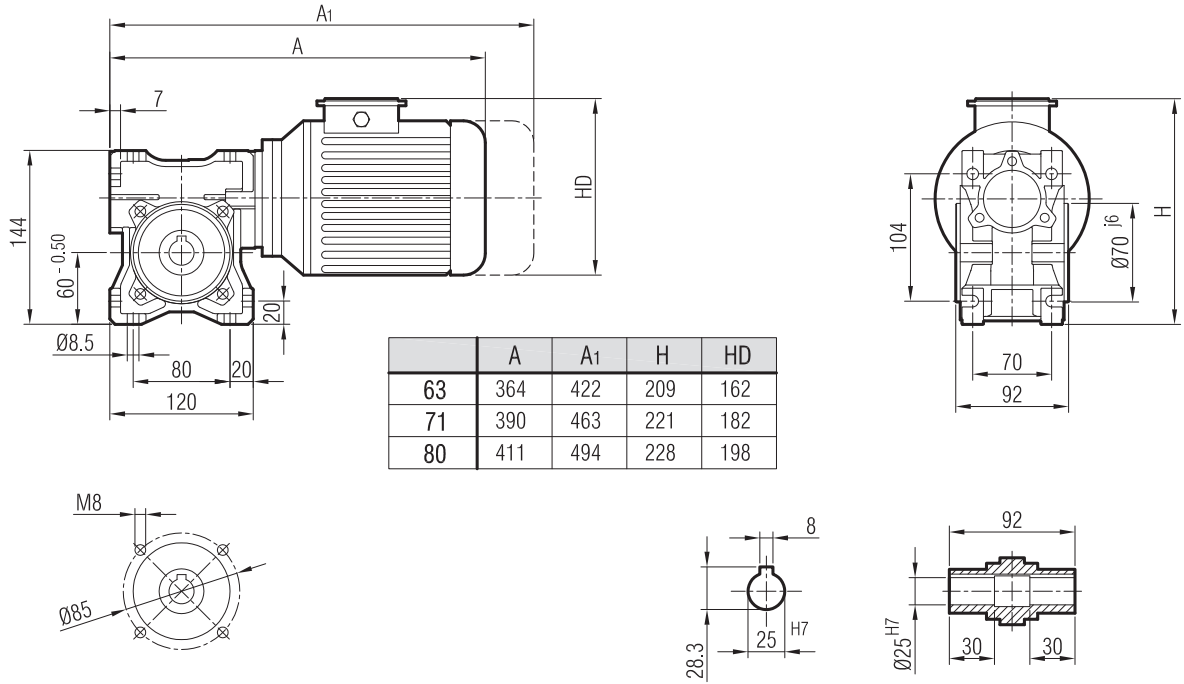


- TL

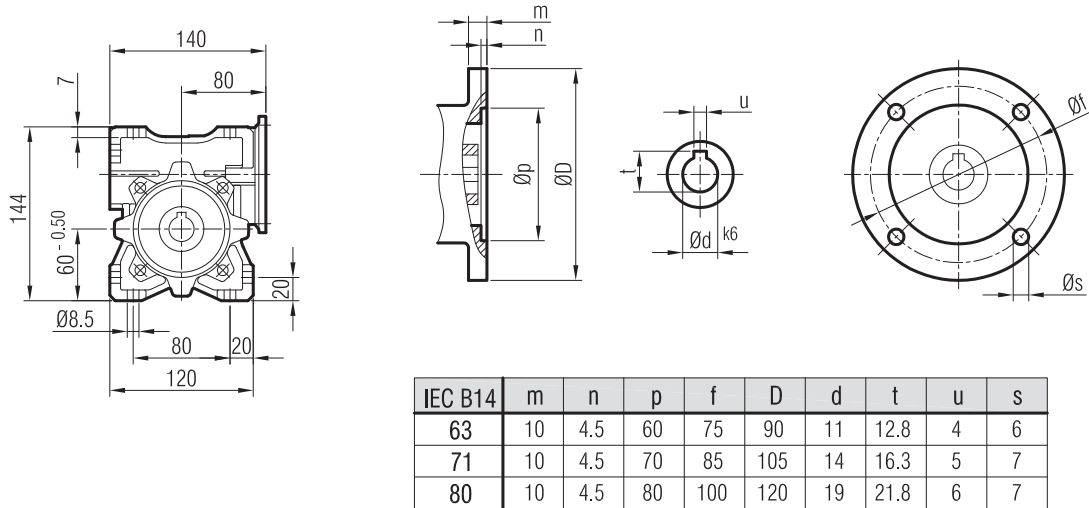




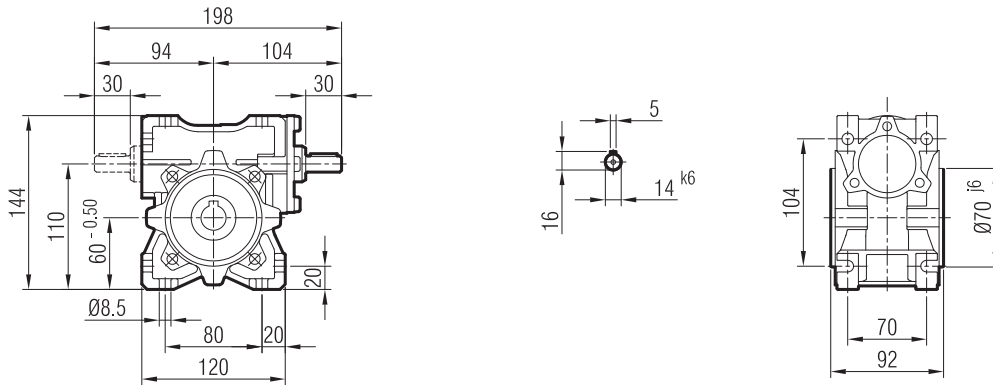
SM 50



SP 50



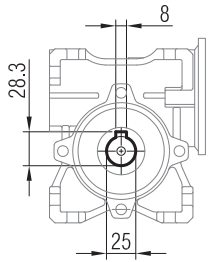
S 50



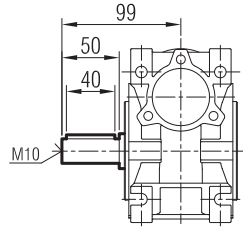
"A1" Ölçüsü Frenli Motorlar içindir.
Dimension "A1" is for motors with brake.
Le dimensions "A1" correspond aux moteurs équipés de freins.



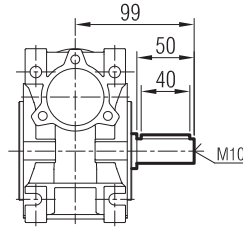
SM / SP / S



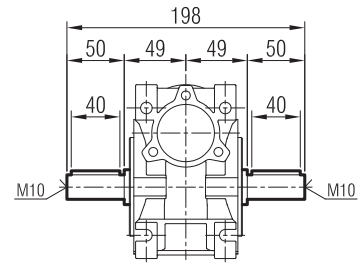
- SR



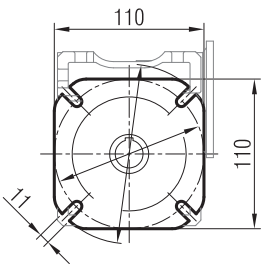
- SL



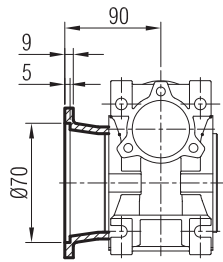
- SD



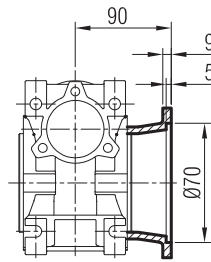
SM / SP / S



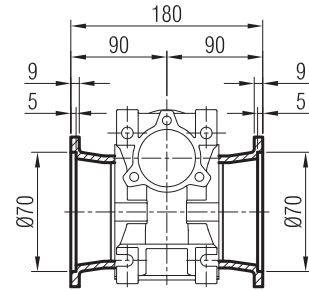
- FR



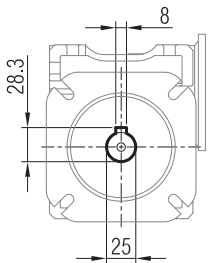
- FL



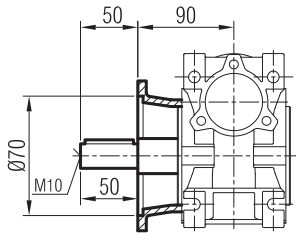
- FD



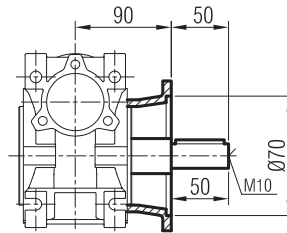
SM / SP / S



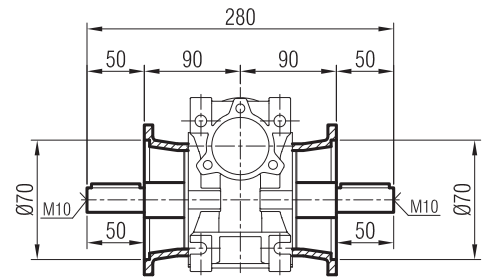
- FR - SR



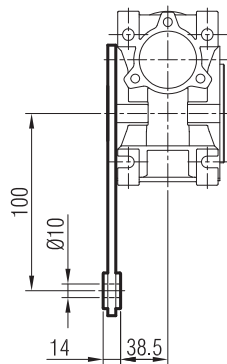
- FL - SL



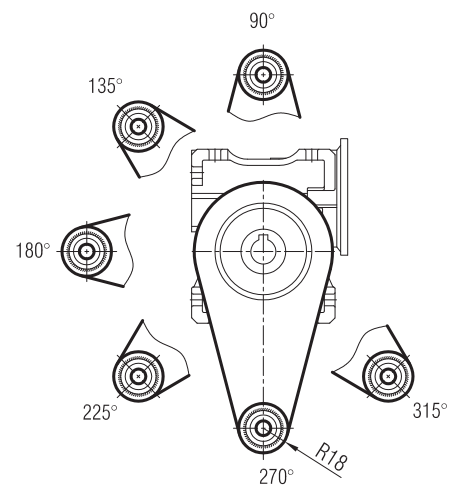
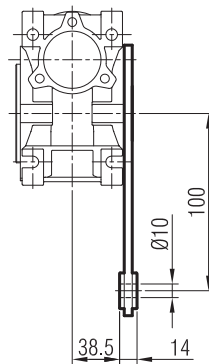
- FD - SD



- TR

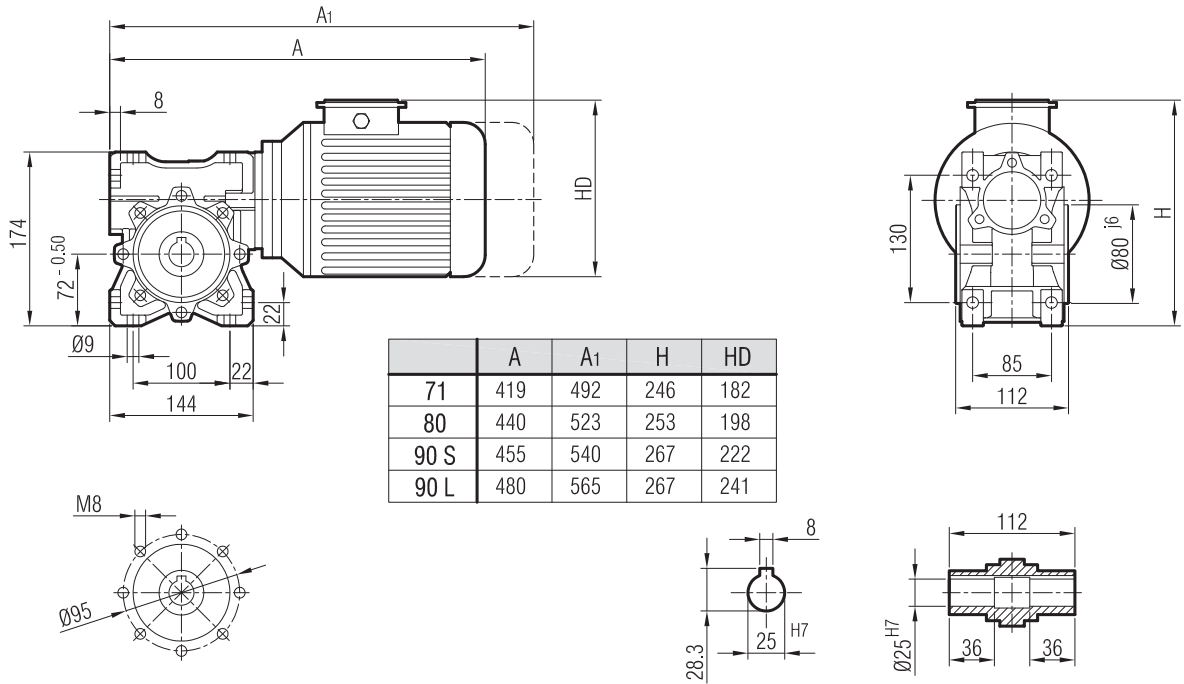


- TL

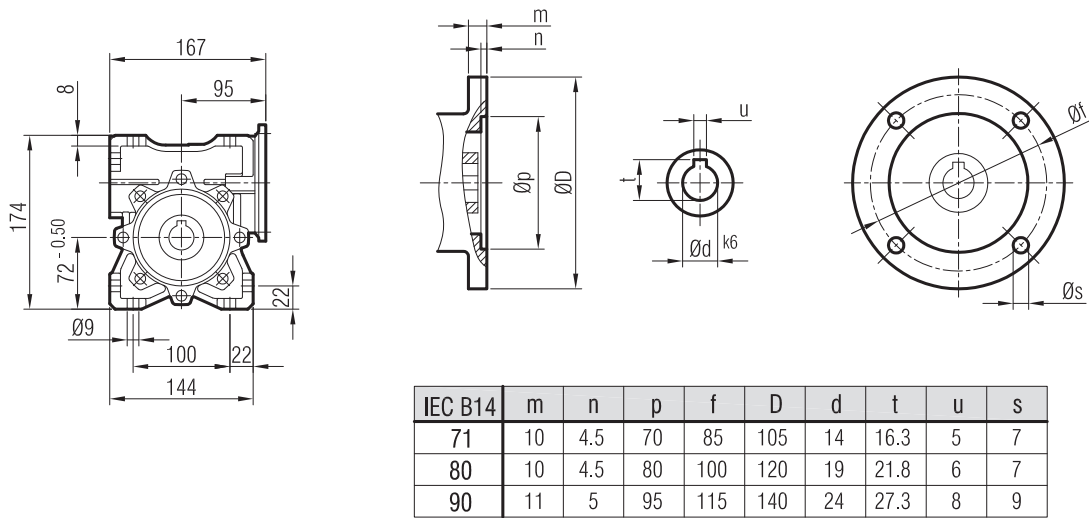




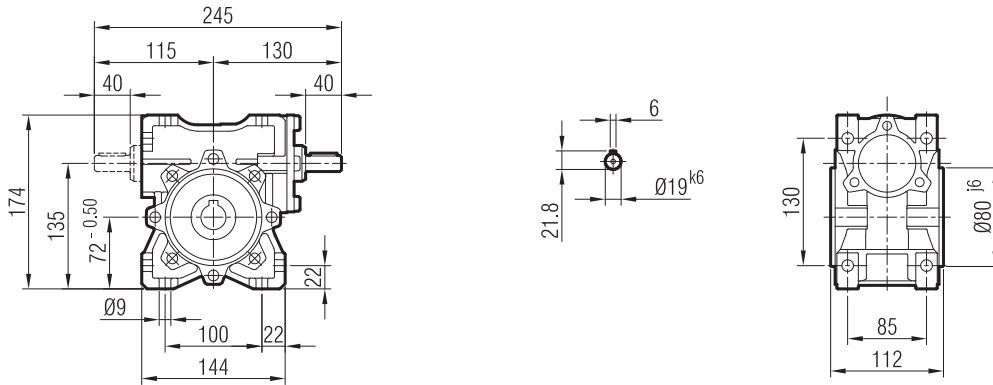
SM 63



SP 63



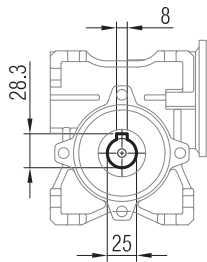
S 63



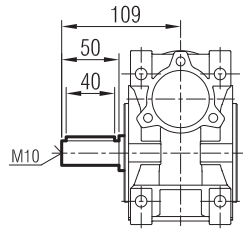
"A1" Ölçüsü Frenli Motorlar içindir.
Dimension "A1" is for motors with brake.
Le dimensions "A1" correspondent aux moteurs équipés de freins.



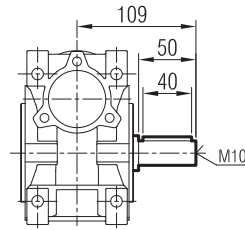
SM / SP / S



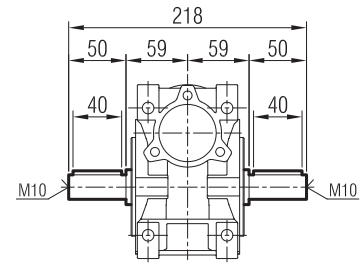
- SR



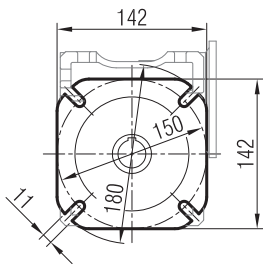
- SL



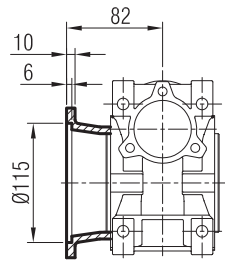
- SD



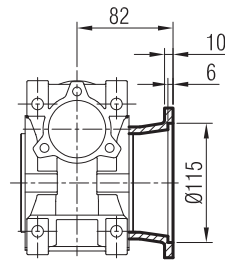
SM / SP / S



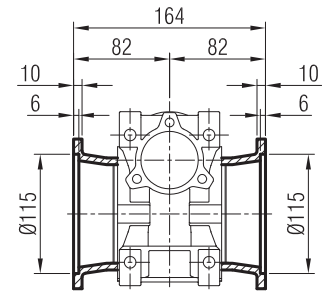
- FR



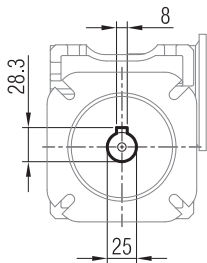
- FL



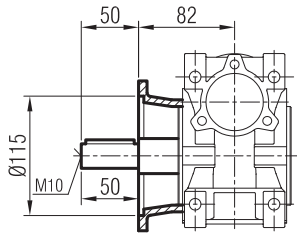
- FD



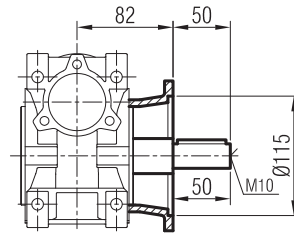
SM / SP / S



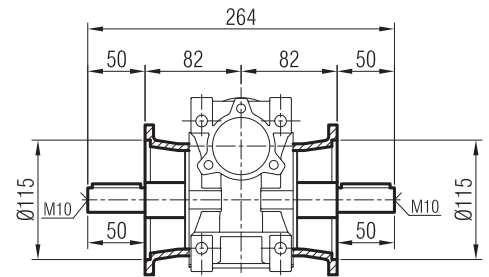
- FR - SR



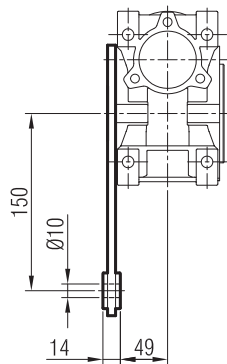
- FL - SL



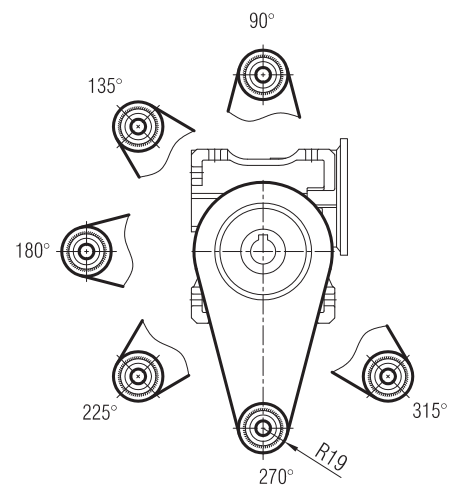
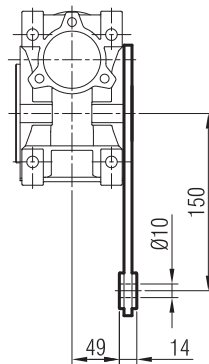
- FD - SD



- TR

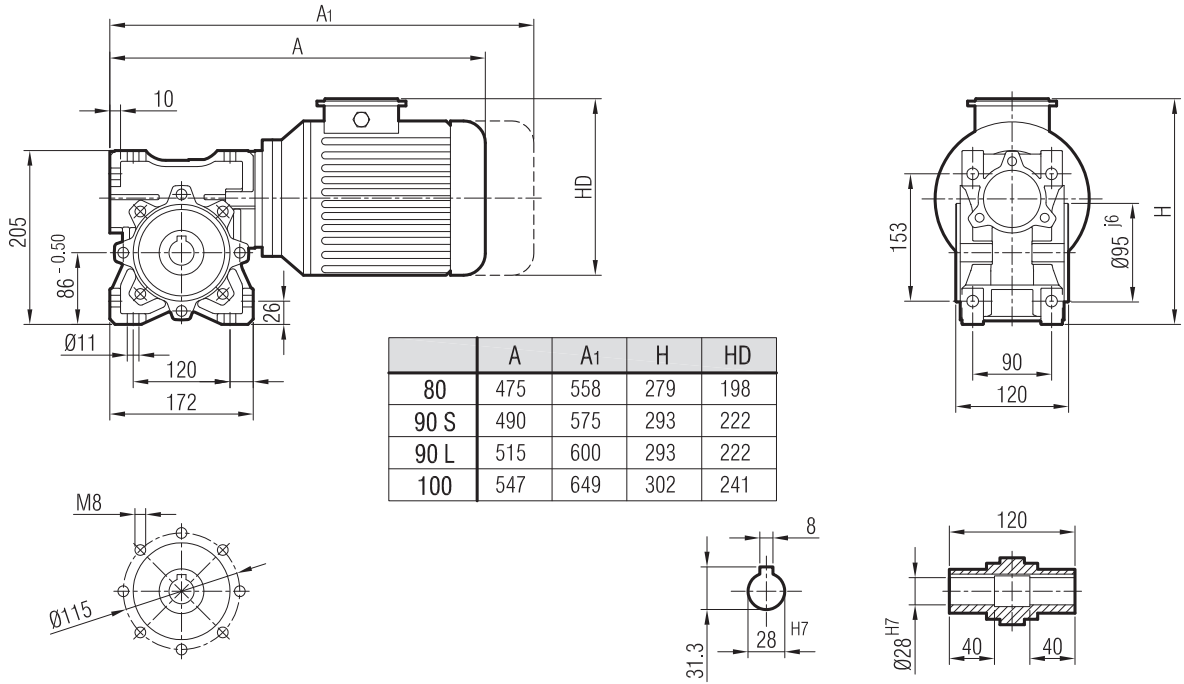


- TL

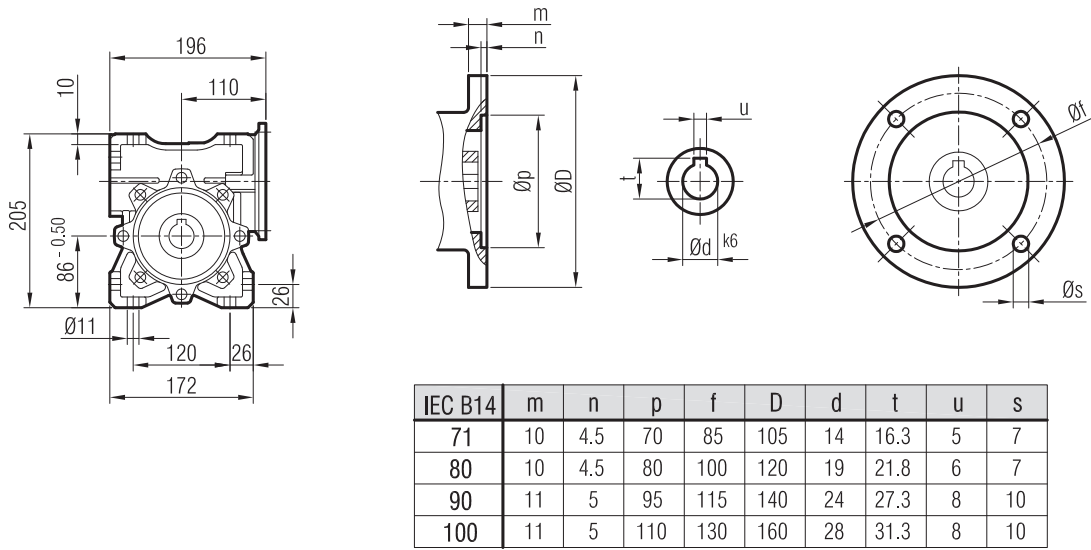




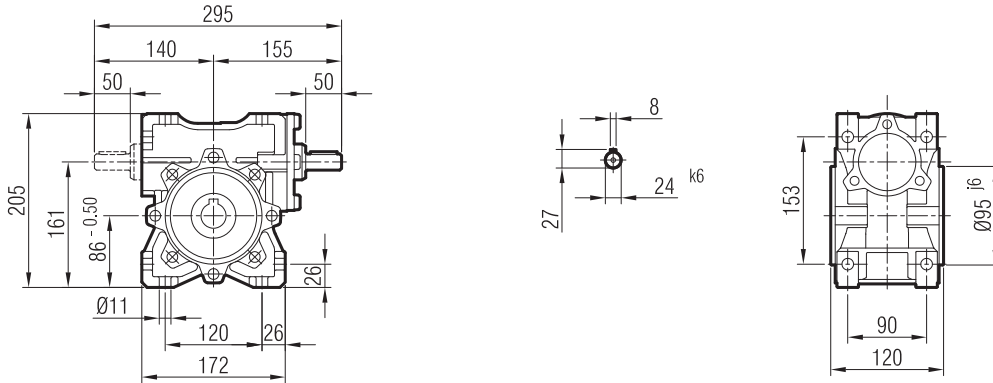
SM 75



SP 75



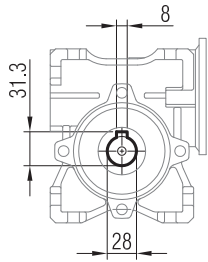
S 75



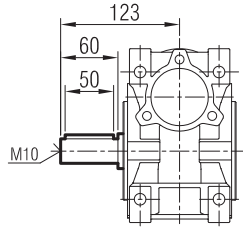
"A1" Ölçüsü Frenli Motorlar içindir.
Dimension "A1" is for motors with brake.
Le dimensions "A1" correspond aux moteurs équipés de freins.



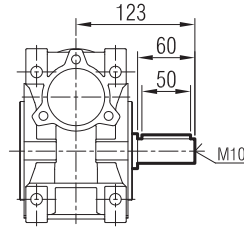
SM / SP / S



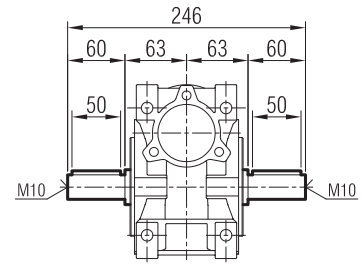
- SR



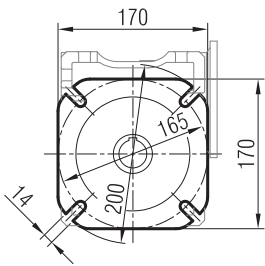
- SL



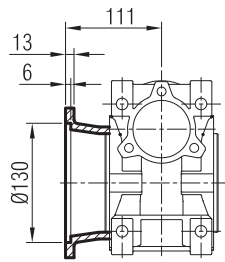
- SD



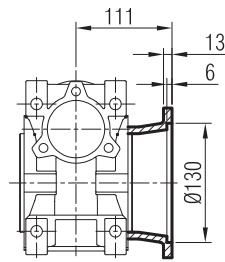
SM / SP / S



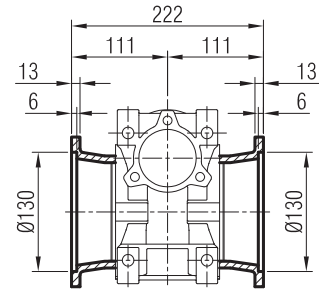
- FR



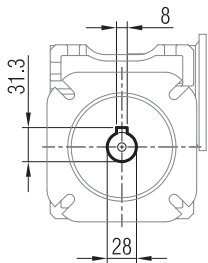
- FL



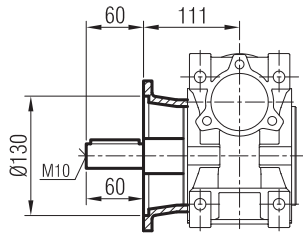
- FD



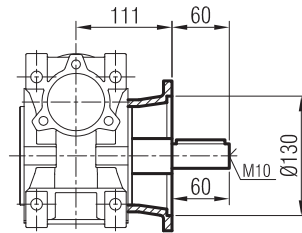
SM / SP / S



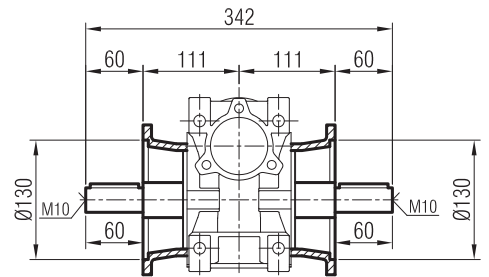
- FR - SR



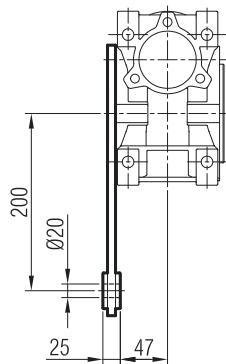
- FL - SL



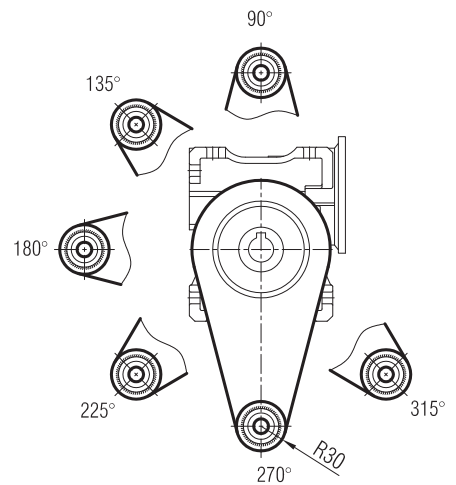
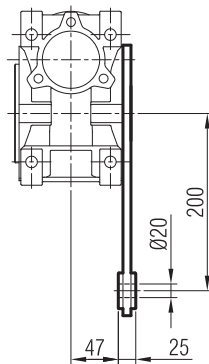
- FD - SD



- TR

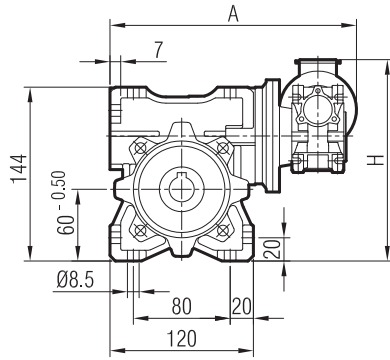


- TL

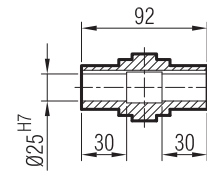
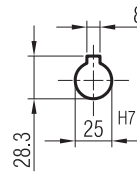
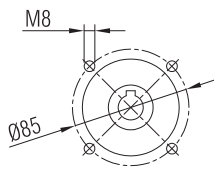
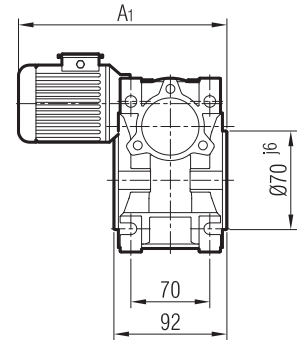




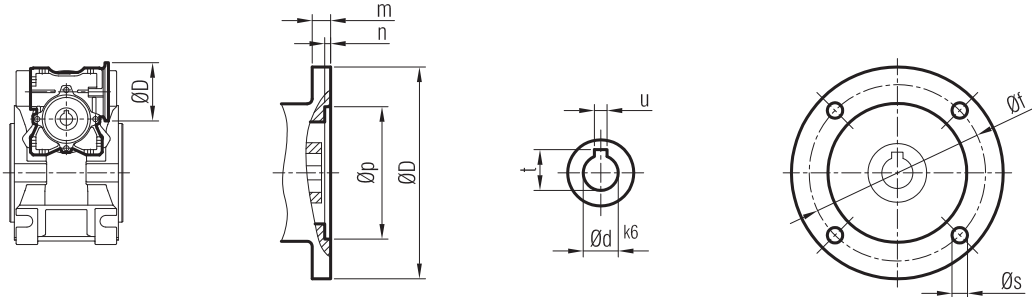
SM 50 S 30



	A	A ₁	H
63	256	298	210

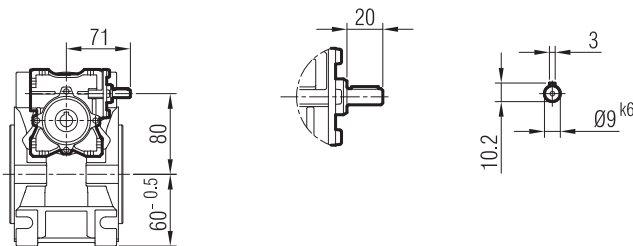


SP 50 S 30



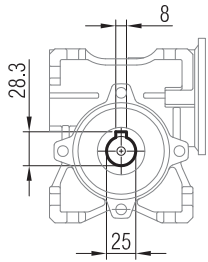
IEC B14	m	n	p	f	D	d	t	u	s
63	9	4.5	60	75	90	11	12.8	4	6

S 50 S 30

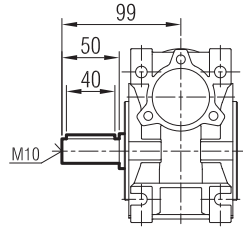




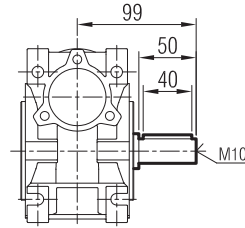
SM / SP / S



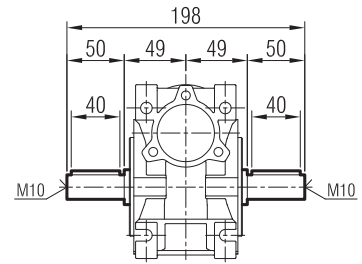
- SR



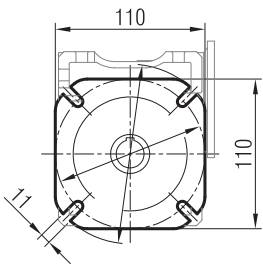
- SL



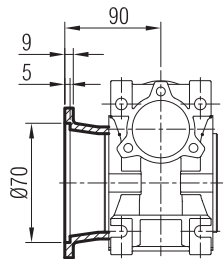
- SD



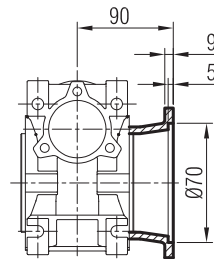
SM / SP / S



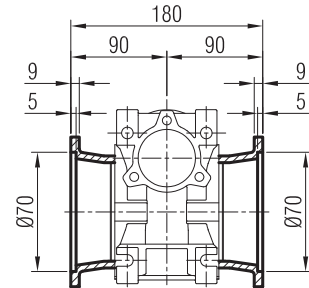
- FR



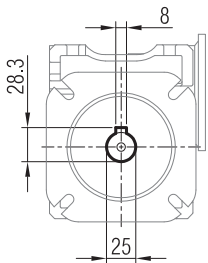
- FL



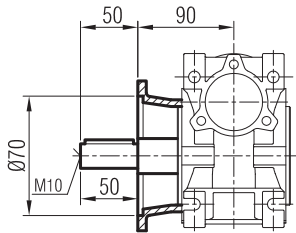
- FD



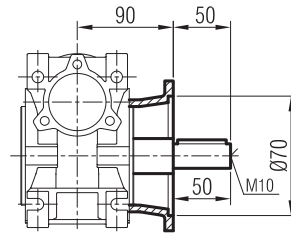
SM / SP / S



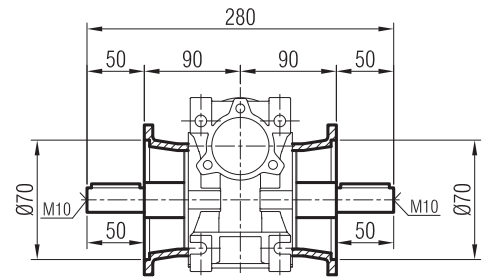
- FR - SR



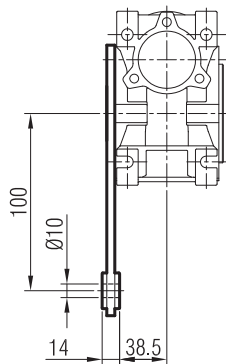
- FL - SL



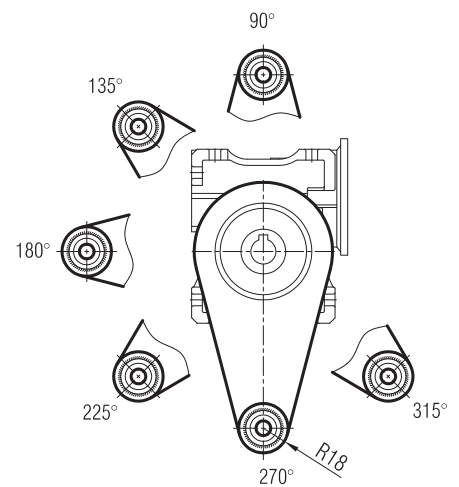
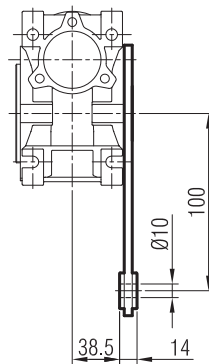
- FD - SD



- TR

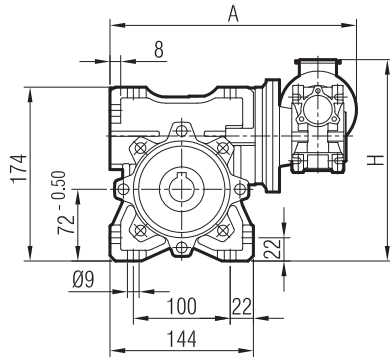


- TL

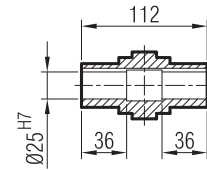
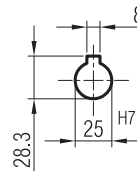
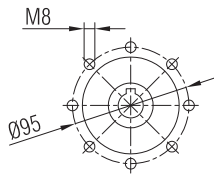
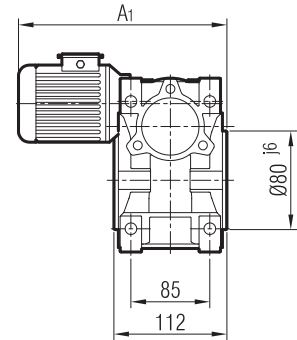




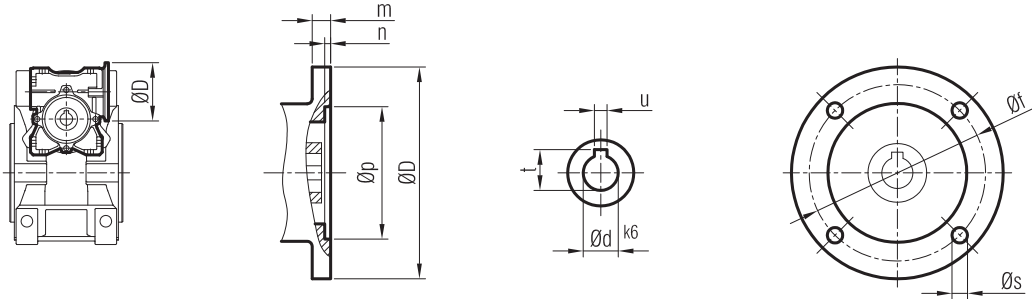
SM 63 S 30



	A	A ₁	H
63	283	308	264

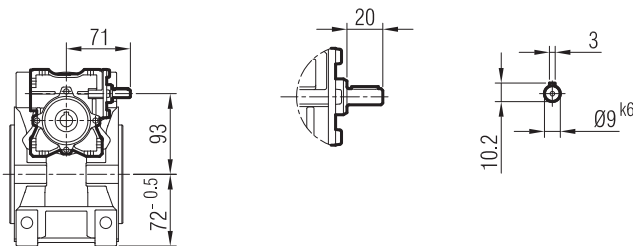


SP 63 S 30



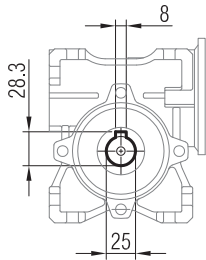
IEC B14	m	n	p	f	D	d	t	u	s
63	9	4.5	60	75	90	11	12.8	4	6

S 63 S 30

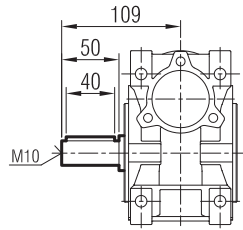




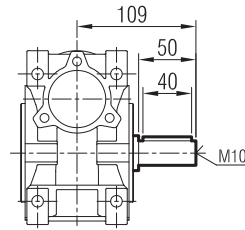
SM / SP / S



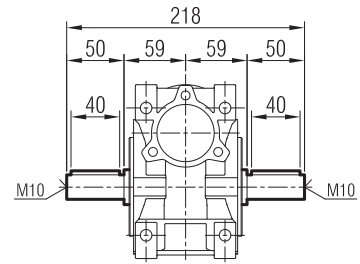
- SR



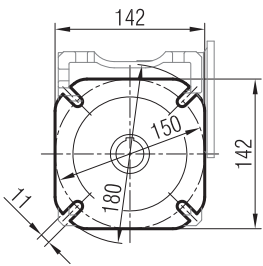
- SL



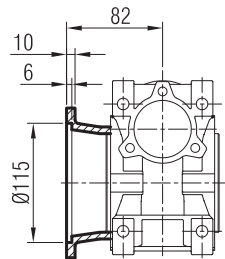
- SD



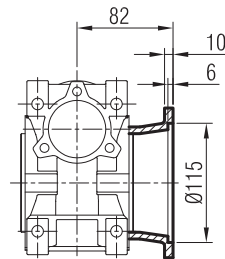
SM / SP / S



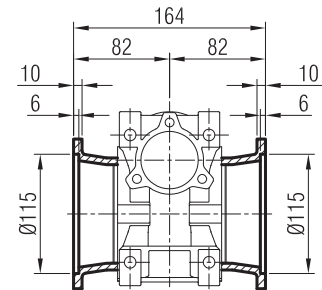
- FR



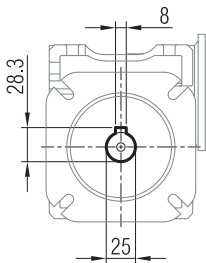
- FL



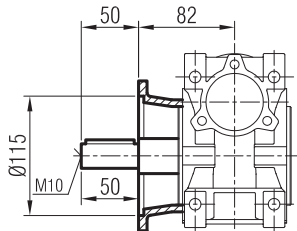
- FD



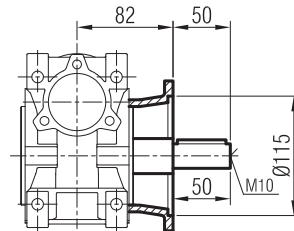
SM / SP / S



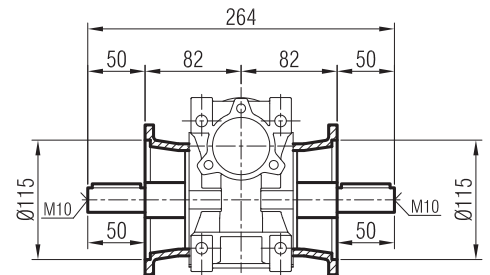
- FR - SR



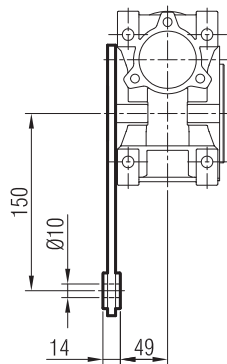
- FL - SL



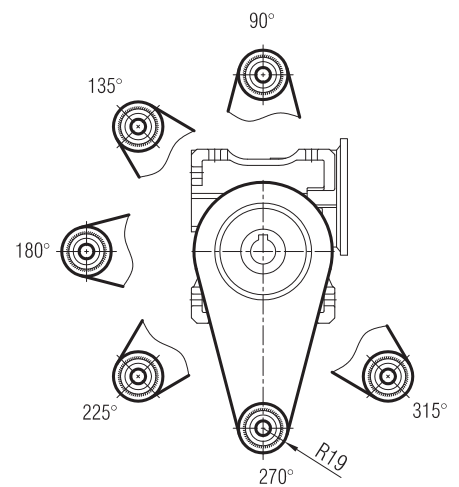
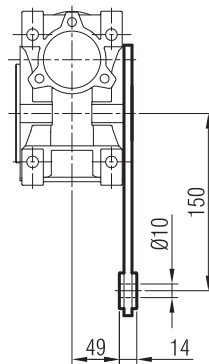
- FD - SD



- TR

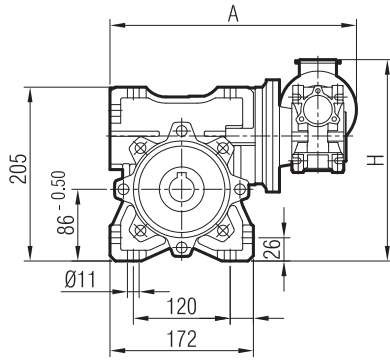


- TL

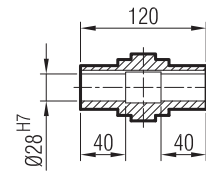
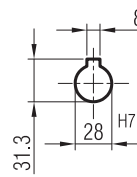
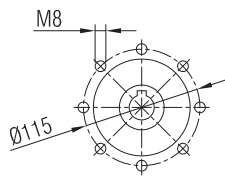
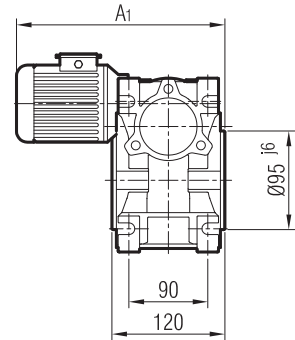




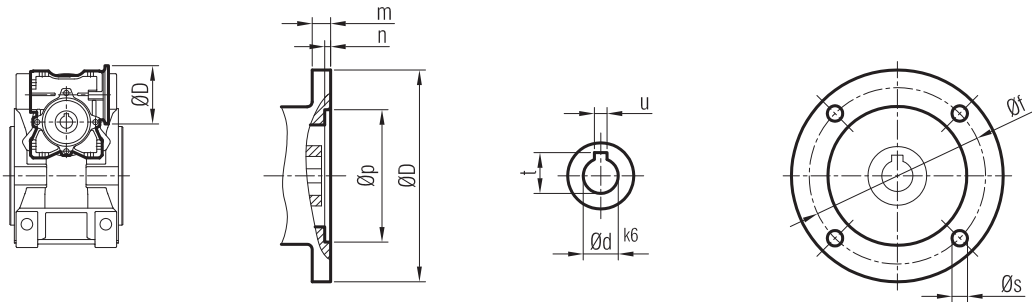
SM 75 S 40



	A	A ₁	H
63	312	385	300
71	320	426	312

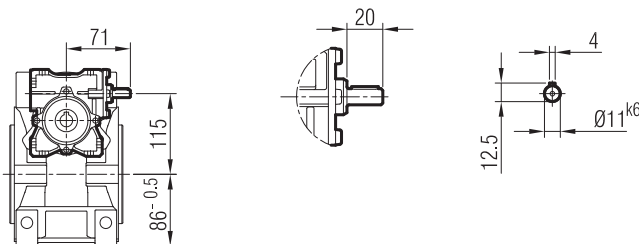


SP 75 S 40



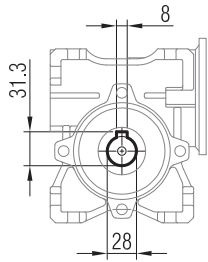
IEC B14	m	n	p	f	D	d	t	u	s
63	10	4.5	60	75	90	11	12.8	4	6
71	10	4.5	70	85	105	14	16.3	5	7

S 75 S 40

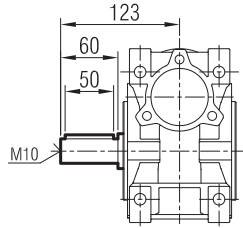




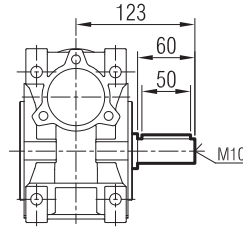
SM / SP / S



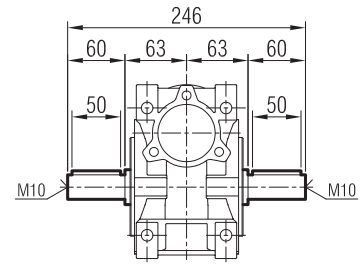
- SR



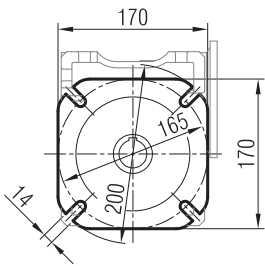
- SL



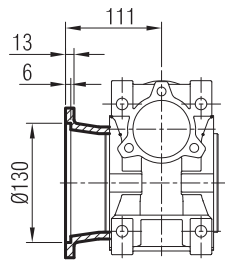
- SD



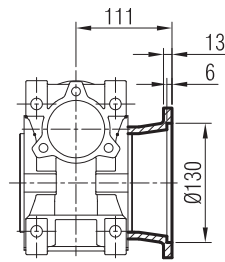
SM / SP / S



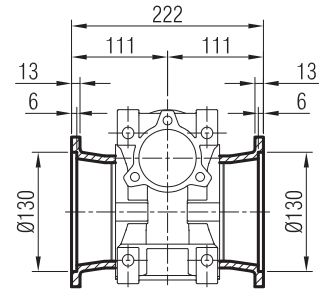
- FR



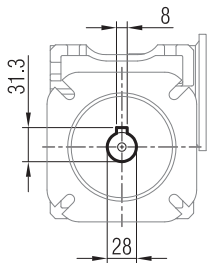
- FL



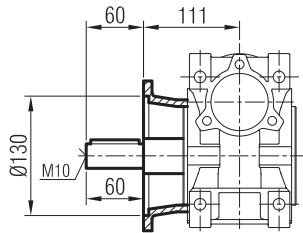
- FD



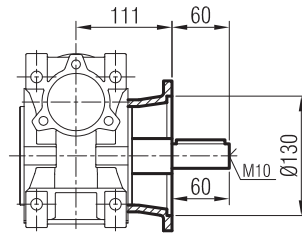
SM / SP / S



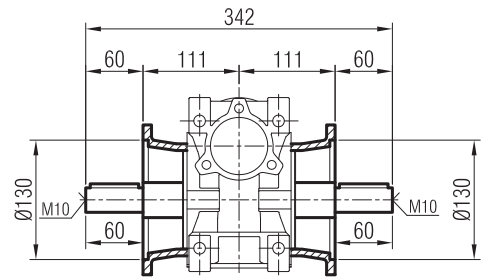
- FR - SR



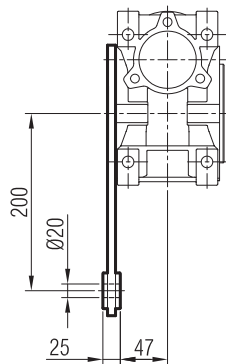
- FL - SL



- FD - SD



- TR



- TL

