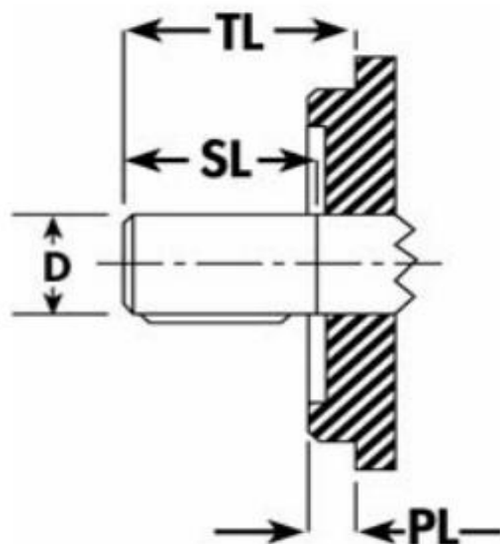
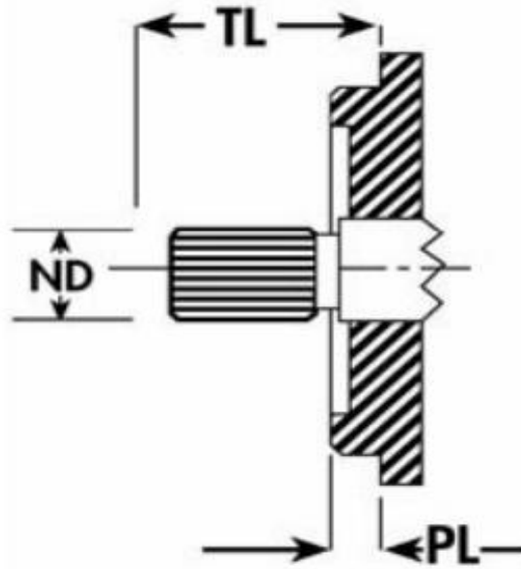


SAE cilindriscie as met spie



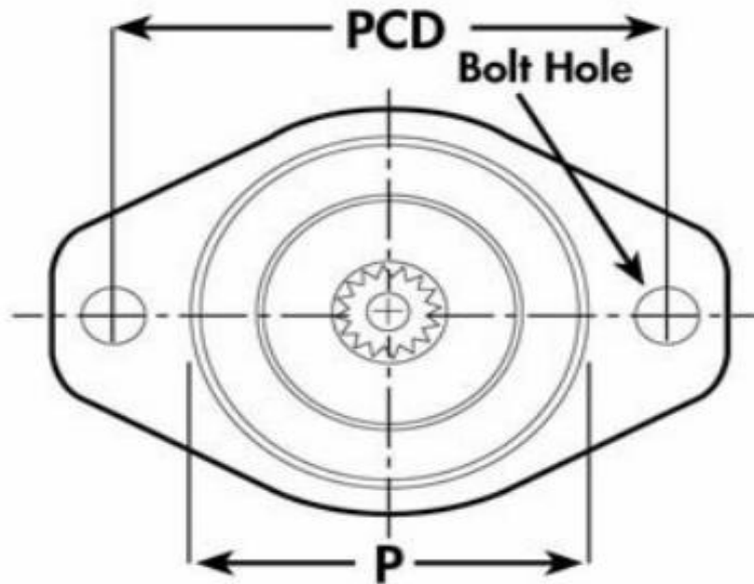
SAE Code	As dia- meter (D)	As lengte (SL)	Totale lengte (TL)	Spie breedte
AA	12,70	19,05	26,97	3,18
A	15,88	23,80	31,75	3,96
AH	19,05	23,80	31,75	4,75
B	22,23	33,32	41,28	6,35
BB	25,40	38,10	46,02	6,35
C	31,75	47,63	55,55	7,92
CC	38,10	53,98	61,90	9,53
D	44,45	66,68	74,60	11,10
E	44,45	66,68	74,60	11,10

SAE 30° involute spline as



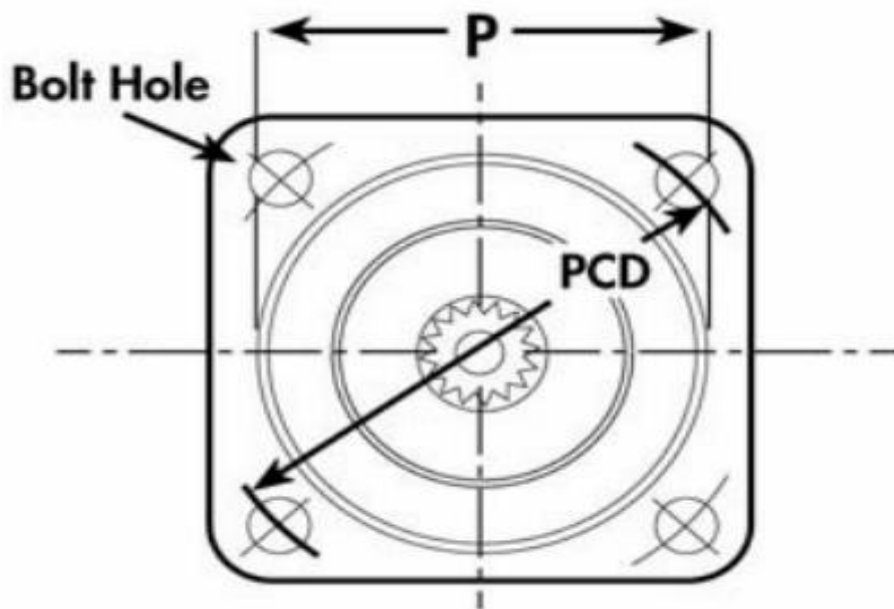
SAE Code	Spline Details	Nominale DIA (ND)	Totale Lengte (TL)
AA	9T 20/40 DP	12,70	26,97
A	9T 16/32 DP	15,88	31,75
AH	11T 16/32 DP	19,05	31,75
B	13T 16/32 DP	22,23	41,28
BB	15T 16/32 DP	25,40	46,02
C	14T 12/24 DP	31,75	55,55
CS	21T 16/32 DP	34,93	55,55
CC	17T 12/24 DP	38,10	61,90
D	13T 8/16 DP	44,45	74,60
E	13T 8/16 DP	44,45	74,60
F	15T 8/16 DP	50,80	87,30

SAE 2 bouts montage flens



SAE Code	Hartafstand PCD	Boutgat diameter	Pasrand diameter (P)	Hoogte pasrand (PL)
AA	82,55	10,31	50,80	6,35
A	106,35	11,10	82,55	6,35
B	146,05	14,27	101,60	9,53
C	180,98	17,45	127,00	12,70
D	228,60	20,62	152,40	12,70
E	317,50	26,97	165,10	15,88
F	350,04	26,97	177,80	15,88

SAE 4 bouts montage flens



SAE Code	Hartafstand PCD	Boutgat diameter	Pasrand diameter (P)	Hoogte pasrand (PL)
B	127,00	14,27	101,60	9,53
C	161,93	14,27	127,00	12,70
D	228,60	20,62	152,40	12,70
E	317,50	20,62	165,10	15,88
F	350,04	26,97	177,80	15,88