

DESENHO TÉCNICO MECÂNICO I (SEM0564)

AULA 9 - ELEMENTOS DE MÁQUINA

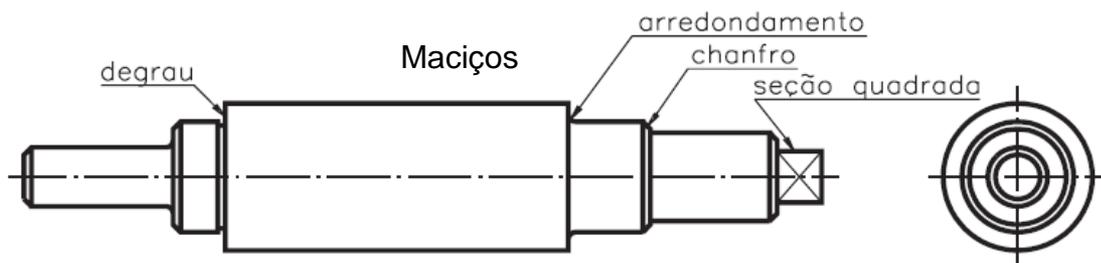
(TRANSMISSÃO)



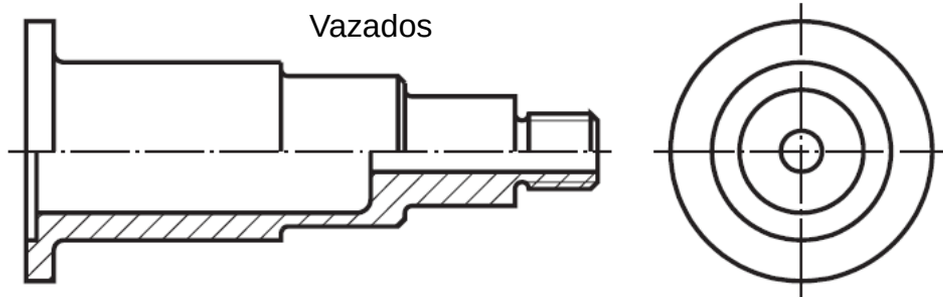
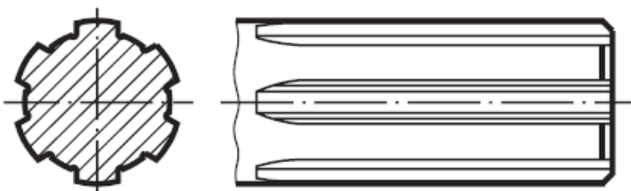
Notas de Aulas v.2015

ELEMENTOS DE TRANSMISSÃO

EIXOS

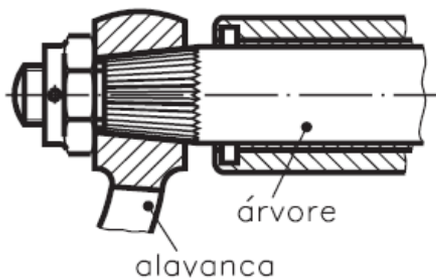


Ranhurados

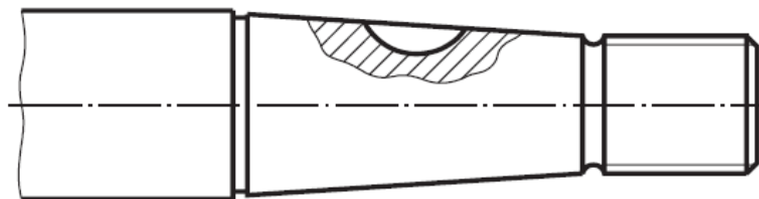


Vazados

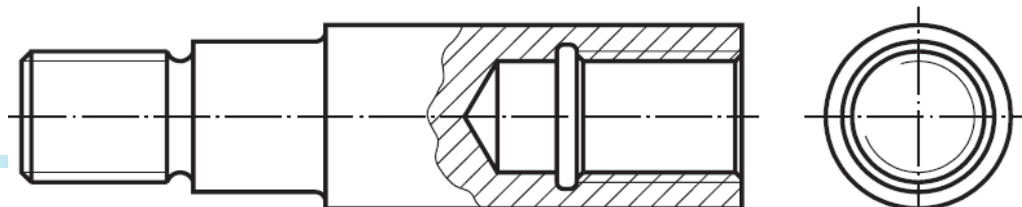
Estriados



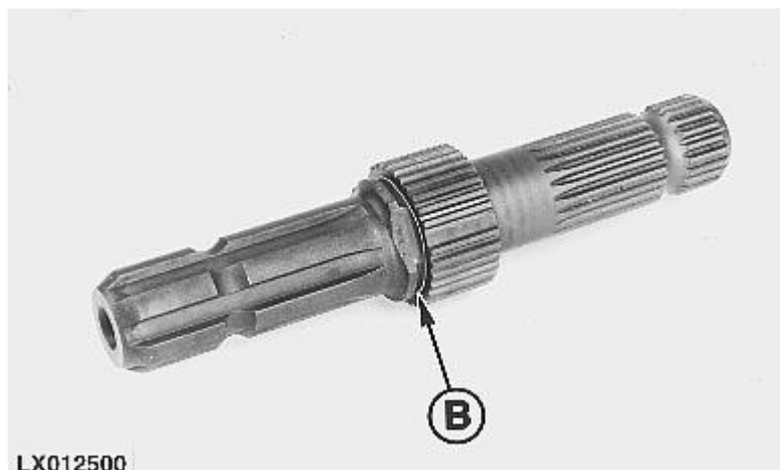
Cônicos

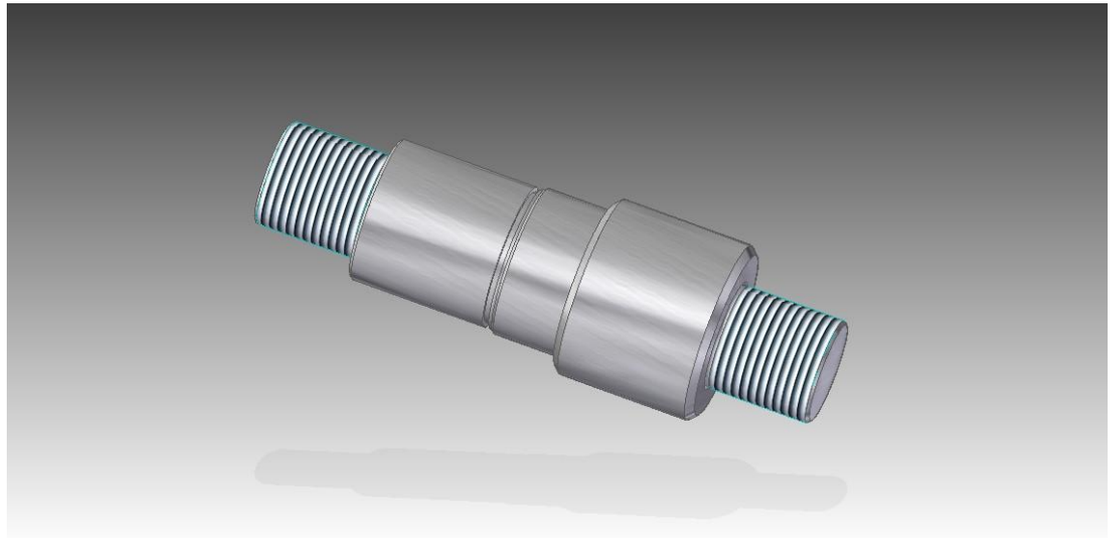


Roscados





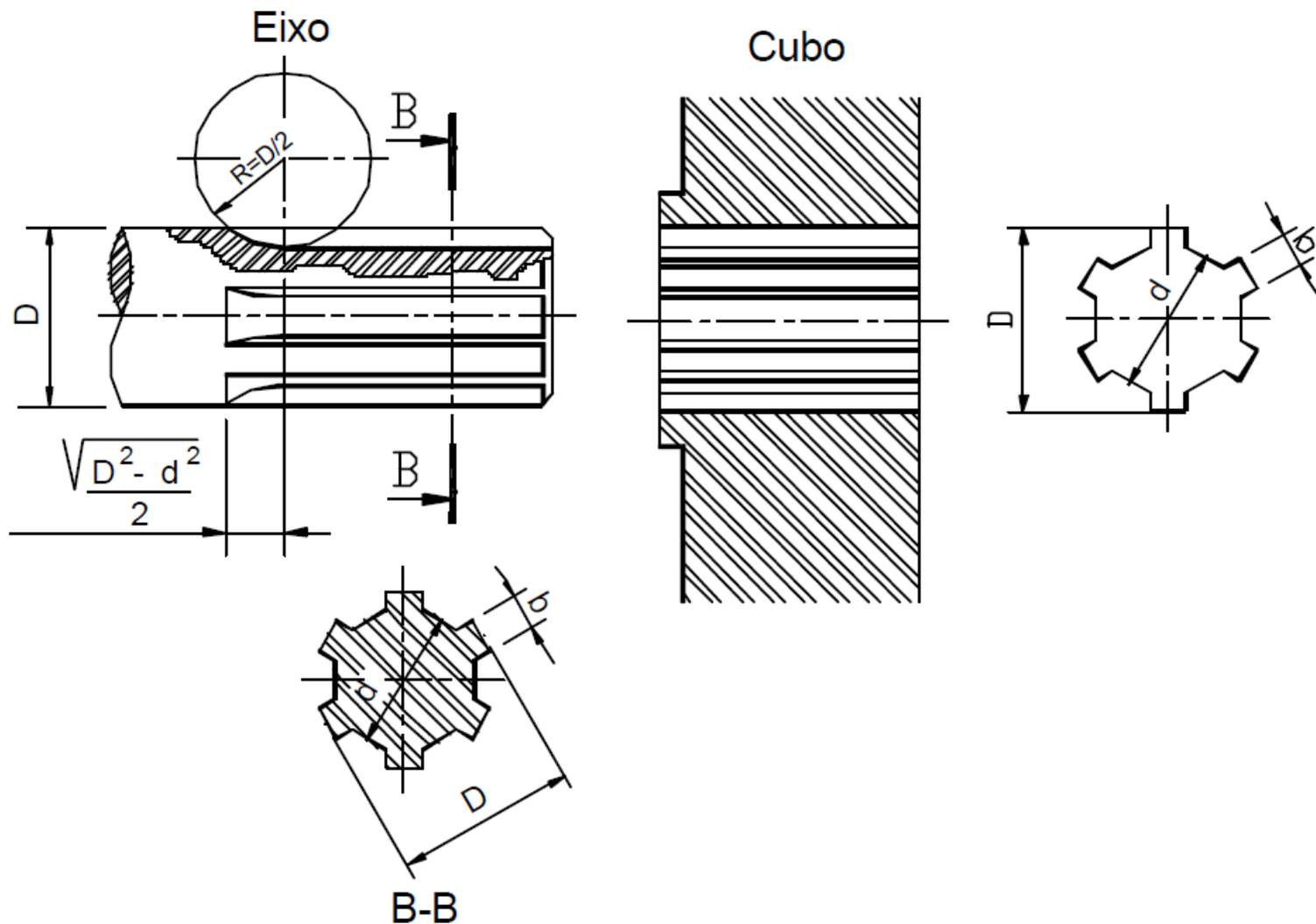






ELEMENTOS DE TRANSMISSÃO

EIXOS



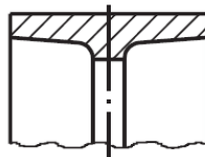
ELEMENTOS DE TRANSMISSÃO

EIXOS

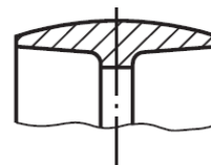
Diâmetro de referência	Diâmetro do eixo	Largura da canaleta	Número de canaletas	Diâmetro do eixo	Largura da canaleta	Número de canaletas
d	D	b	Z	D	b	Z
11	14	4	4	14	3	6
13	16	5	4	16	3,5	6
16	20	6	4	20	4	6
18	22	7	4	22	5	6
21	25	8	4	25	5	6
23	26	6	6	28	6	6
26	30	6	6	32	6	6
28	32	7	6	34	7	8
32	36	6	8	38	6	8
36	40	7	8	42	7	8
42	46	8	8	48	8	8
46	50	9	8	54	9	8
52	58	10	8	60	10	8
56	62	10	8	65	10	8
62	68	12	8	72	12	10
72	78	12	10	82	12	10
82	88	12	10	92	12	10
92	98	14	10	102	14	10
102	108	16	10	112	16	10
112	120	18	10	125	18	10

ELEMENTOS DE TRANSMISSÃO

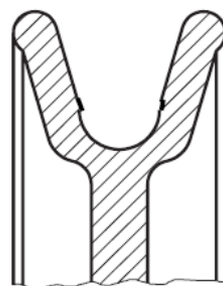
POLIAS



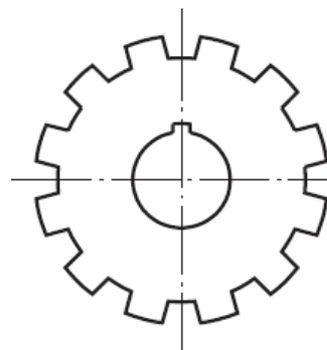
polia plana



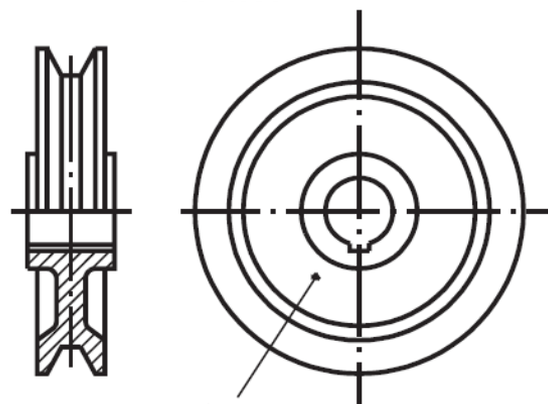
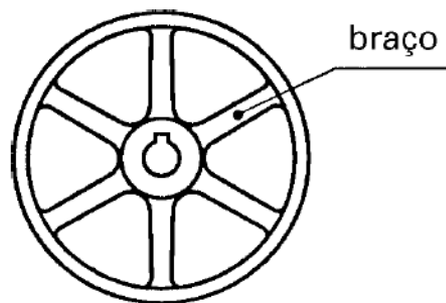
polia abaulada



polia para correia e
cabo de aço redondos



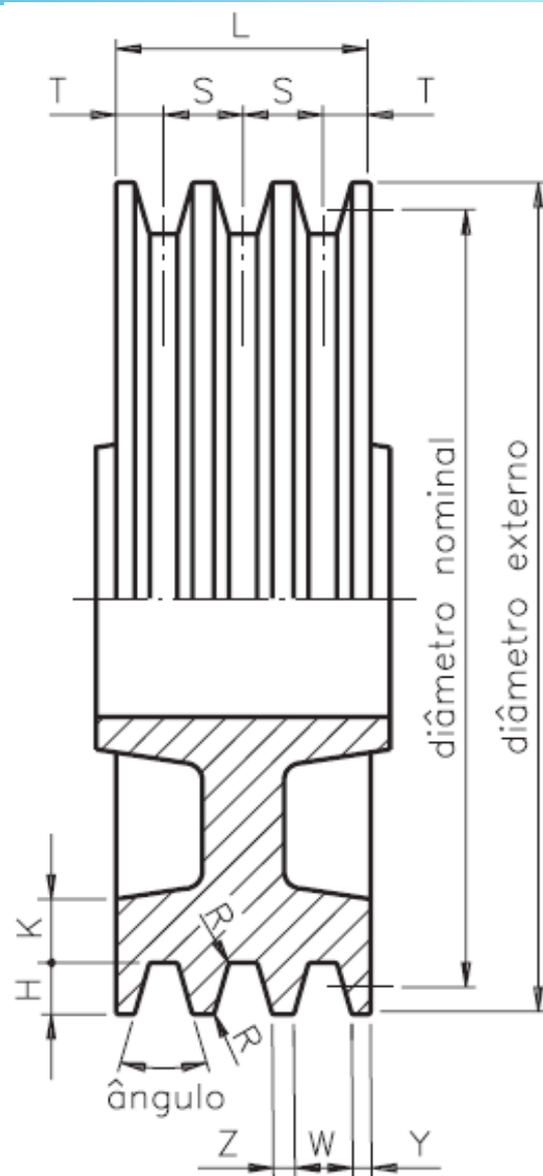
polia para correia
dentada



disco

ELEMENTOS DE TRANSMISSÃO

POLIAS



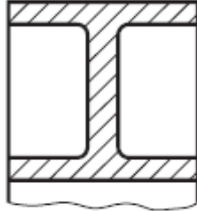
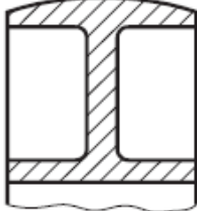
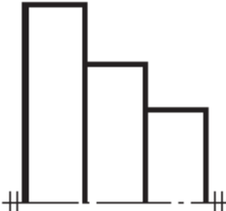
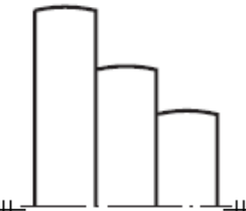
ELEMENTOS DE TRANSMISSÃO

POLIAS

DIMENSÕES NORMAIS DAS POLIAS DE MÚLTIPLOS CANAIS											
Perfil padrão da correia	Diâmetro externo da polia	Ângulo do canal	Medidas em milímetros								
			T	S	W	Y	Z	H	K	U = R	X
A	75 a 170	34°	9,50	15	13	3	2	13	5	1,0	5
	acima de 170	38°									
B	de 130 a 240	34°	11,5	19	17	3	2	17	6,5	1,0	6,25
	acima de 240	38°									
C	de 200 a 350	34°	15,25	25,5	22,5	4	3	22	9,5	1,5	8,25
	acima de 350	38°									
D	de 300 a 450	34°	22	36,5	32	6	4,5	28	12,5	1,5	11
	acima de 450	38°									
E	de 485 a 630	34°	27,25	44,5	38,5	8	6	33	16	1,5	13
	acima de 630	38°									

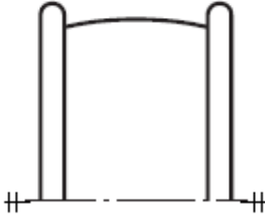
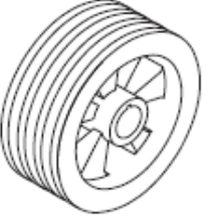
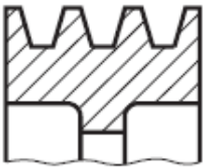
ELEMENTOS DE TRANSMISSÃO

POLIAS

		polia de aro plano
		polia de aro abaulado
		polia escalonada de aro plano
		polia escalonada de aro abaulado

ELEMENTOS DE TRANSMISSÃO

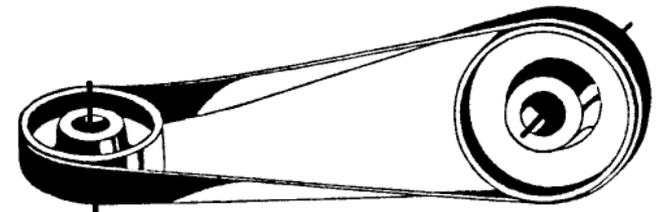
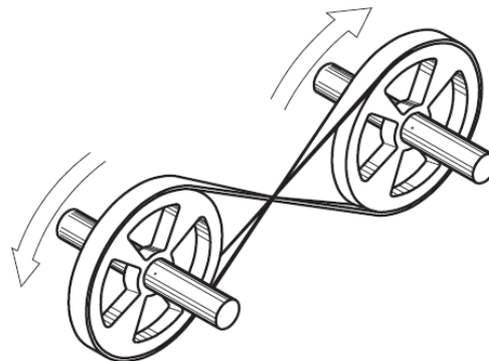
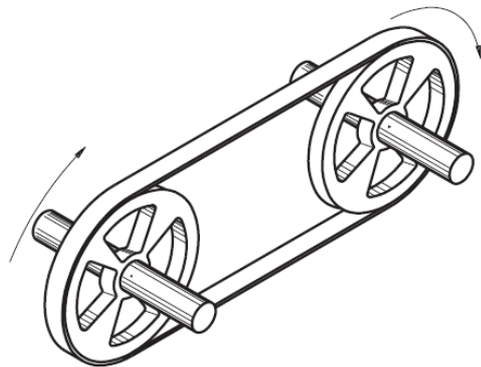
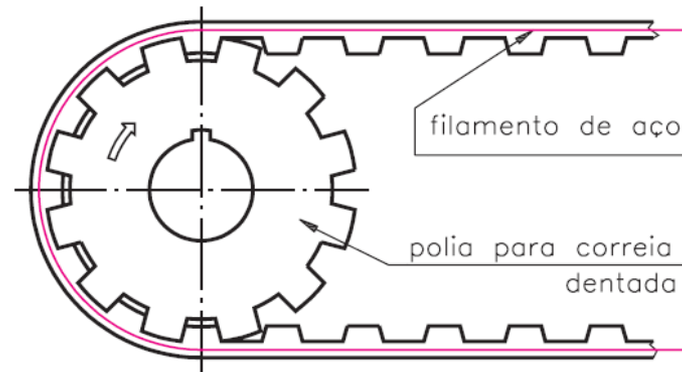
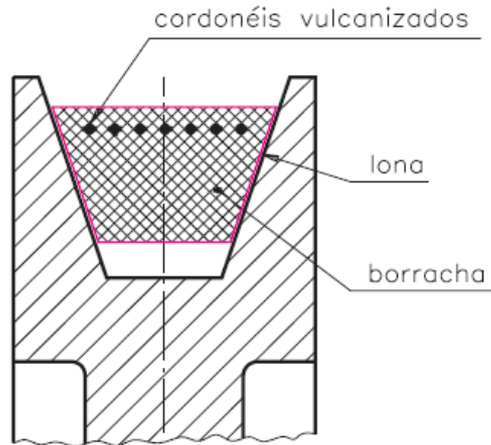
POLIAS

		polia com guia
		polia em "V" simples
		polia em "V" múltipla



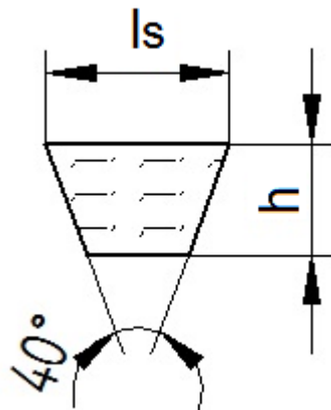
ELEMENTOS DE TRANSMISSÃO

CORREIAS



ELEMENTOS DE TRANSMISSÃO

CORREIAS

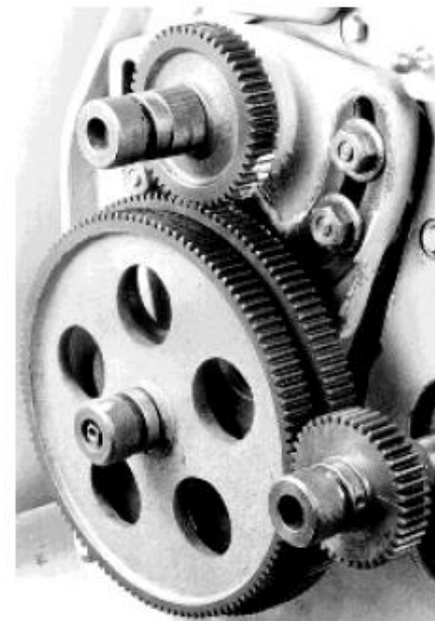
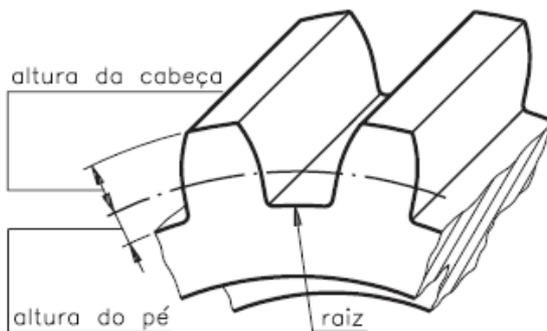
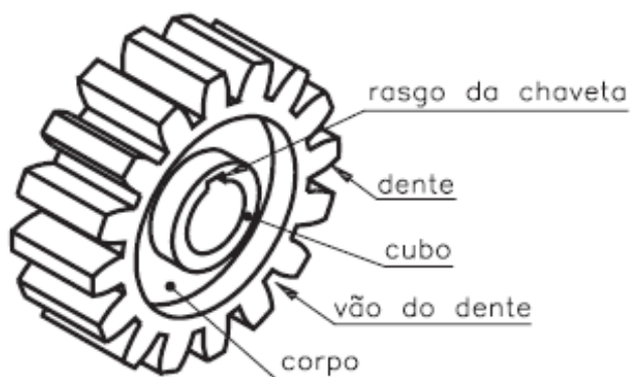


Seção		Largura superior (ls) (mm)	Altura (h) (mm)	Ângulo (°)
Designação	Largura primitiva (mm)			
A	11	13	8	40 ± 1
B	14	17	11	40 ± 1
C	19	22	14	40 ± 1
D	27	32	19	40 ± 1



ELEMENTOS DE TRANSMISSÃO

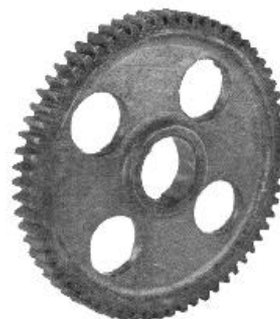
ENGRENAGENS



corpo em forma de disco com furo central



corpo em forma de disco com cubo e furo central



corpo com 4 furos, cubo e furo central



corpo com braços, cubo e furo central

ELEMENTOS DE TRANSMISSÃO

ENGRENAGENS

Engrenagens Cilíndricas

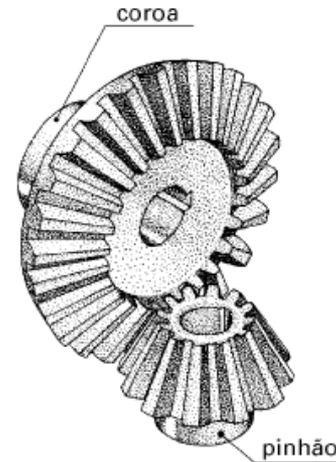


Dente Reto



Dente Helicoidal

Engrenagens Cônicas



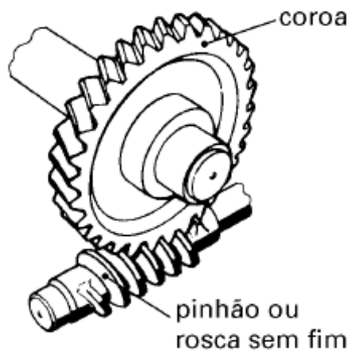
Dente Reto



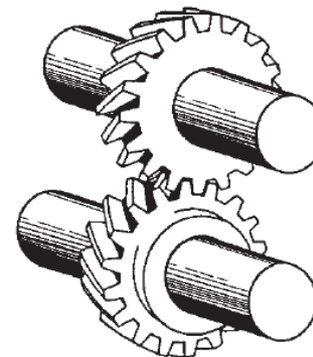
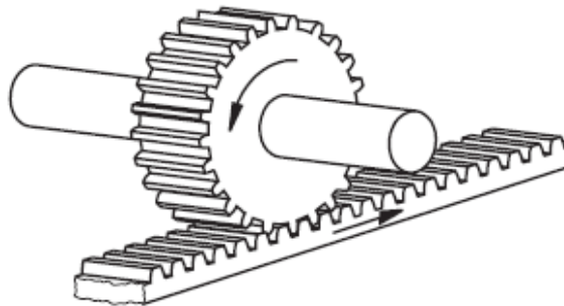
Dente Helicoidal

Montagens

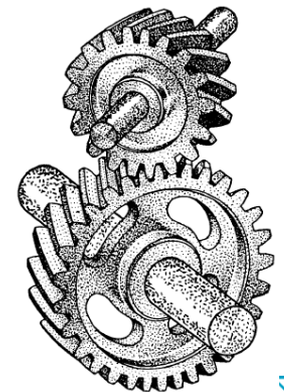
Coroa-Pinhão



Cremalheira



Eixos Paralelos

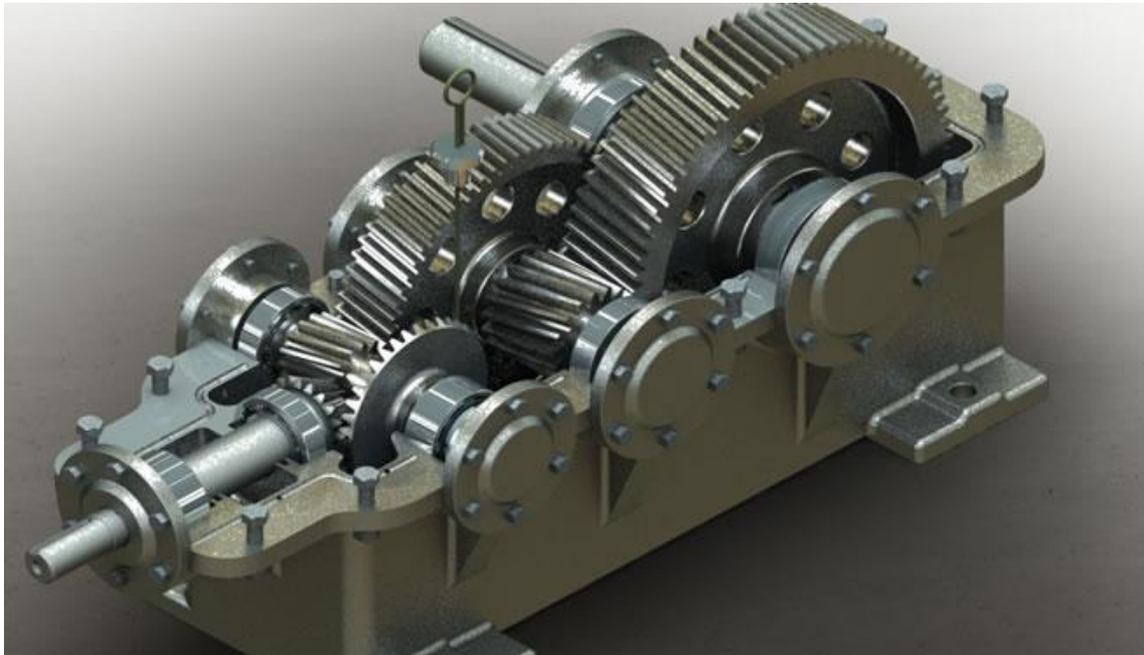


Eixos Reversos

Engrenagem Cilíndrica – Dentes Retos



Engrenagem Cilíndrica – Dentes Helicoidais



Engrenagem Cônica – Dentes Retos

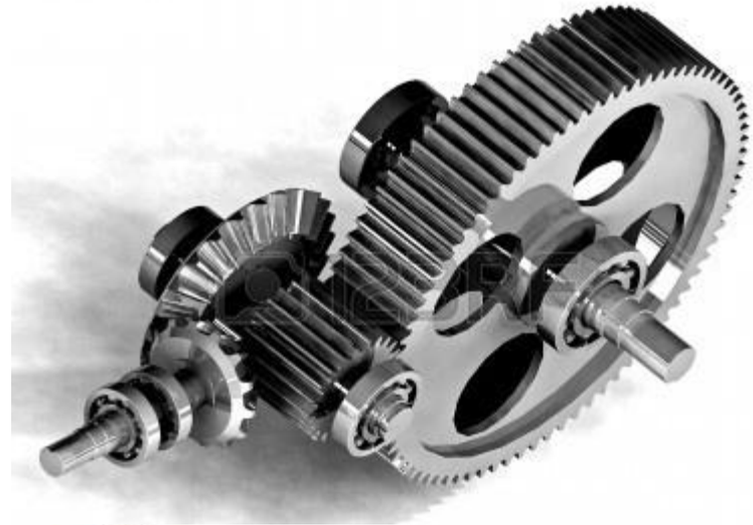


Engrenagem Cônica – Dentes Helicoidais





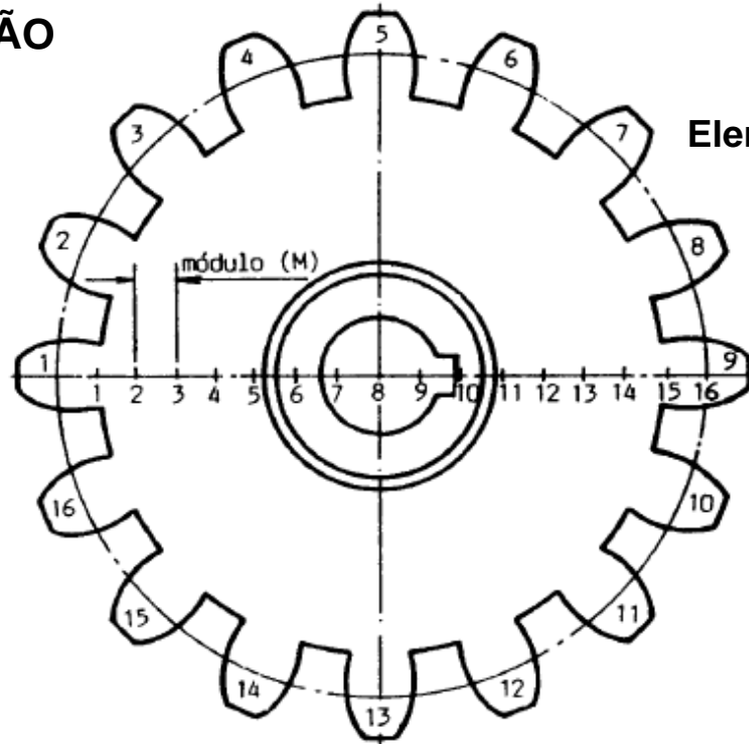




ELEMENTOS DE TRANSMISSÃO

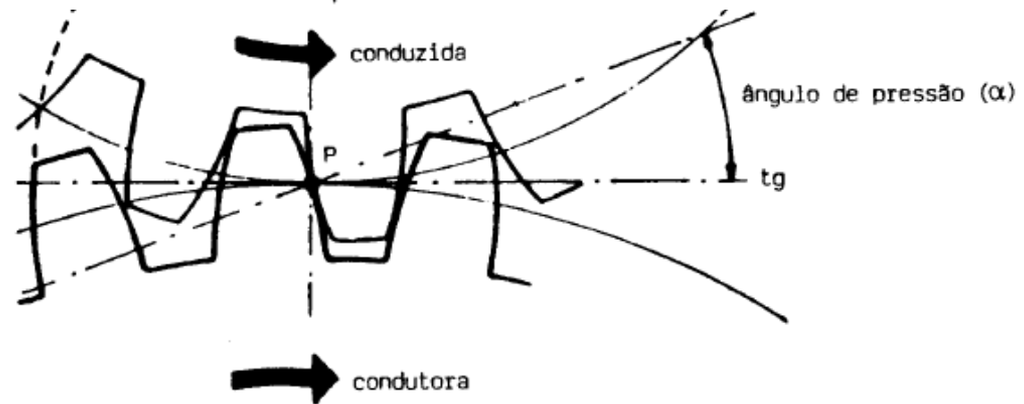
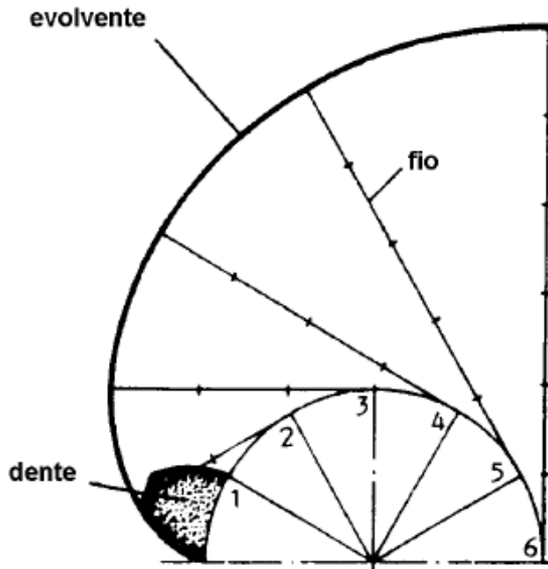
ENGRENAGENS

Elementos de uma engrenagem



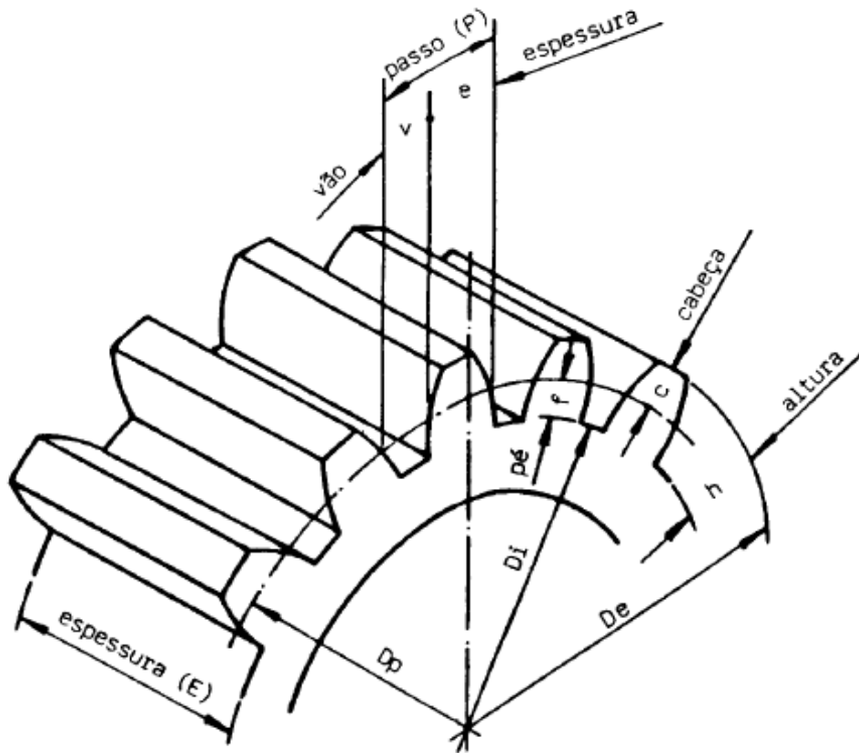
número de dentes (Z) = 16
 Módulo (M) = $\frac{D_p}{Z}$ ou $\frac{P}{\pi}$

Perfil do dente



ELEMENTOS DE TRANSMISSÃO

ENGRENAGENS



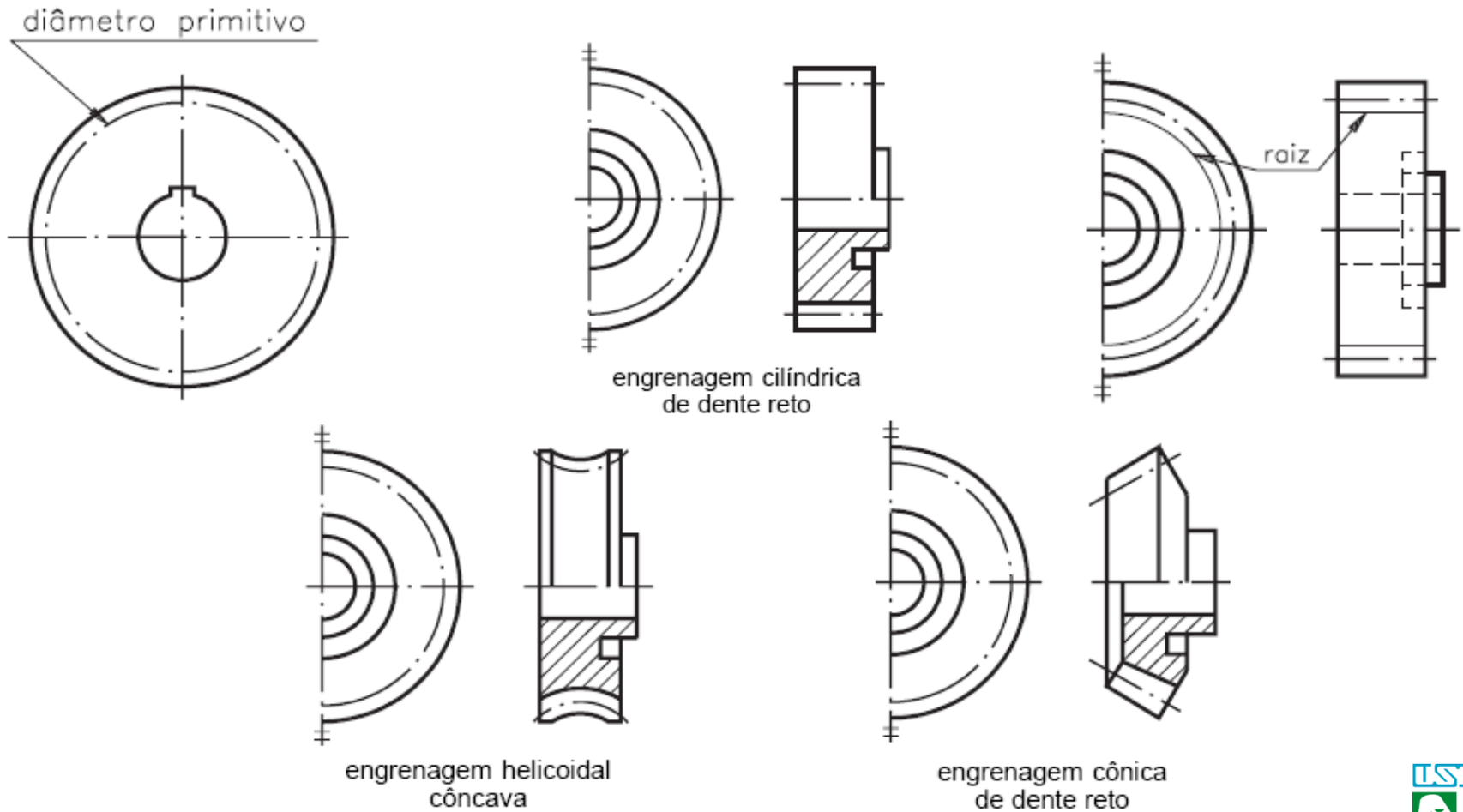
Formulações

- **(De)** Diâmetro externo
É o diâmetro máximo da engrenagem $De = m (z + 2)$.
- **(Di)** Diâmetro interno
É o diâmetro menor da engrenagem.
- **(Dp)** Diâmetro primitivo
É o diâmetro intermediário entre De e Di. Seu cálculo exato é $Dp = De - 2m$.
- **(C)** Cabeça do dente
É a parte do dente que fica entre Dp e De.
- **(f)** Pé do dente
É a parte do dente que fica entre Dp e Di.
- **(h)** Altura do dente
É a altura total do dente $\frac{De - Di}{2}$ ou $h = 2,166 \cdot m$.
- **(e)** Espessura de dente
É a distância entre os dois pontos extremos de um dente, medida à altura do Dp.
- **(V)** Vão do dente
É o espaço entre dois dentes consecutivos. Não é a mesma medida de e.
- **(P)** Passo
Medida que corresponde a distância entre dois dentes consecutivos, medida à altura do Dp.

ELEMENTOS DE TRANSMISSÃO

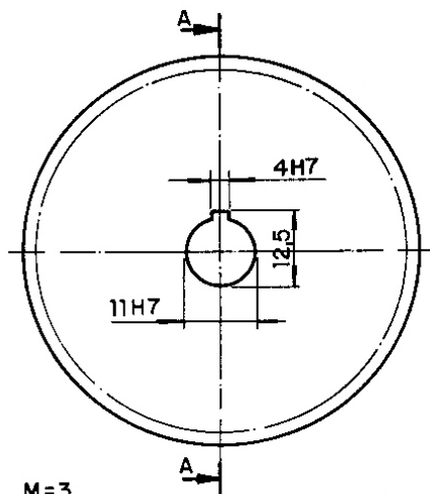
ENGRENAGENS

Representação Gráfica

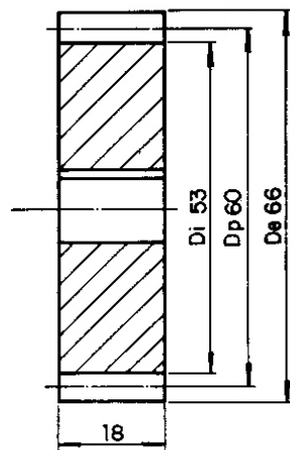


ELEMENTOS DE TRANSMISSÃO

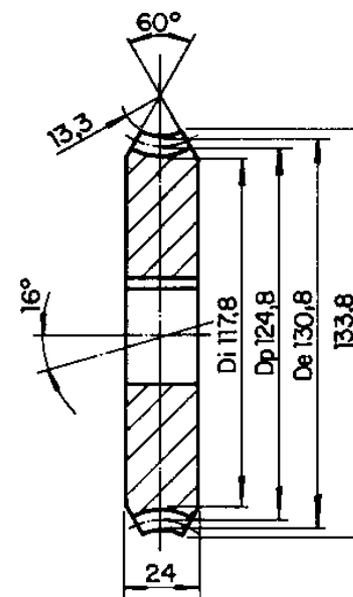
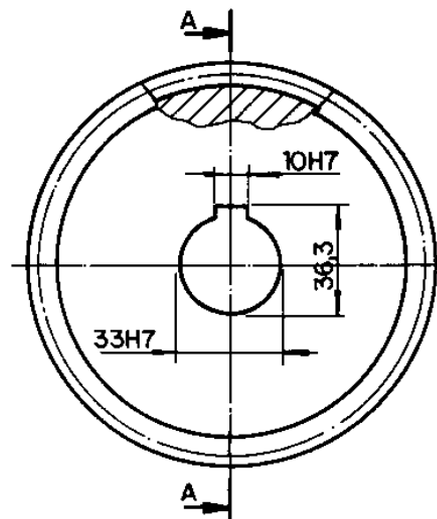
ENGRENAGENS



M=3
N=20



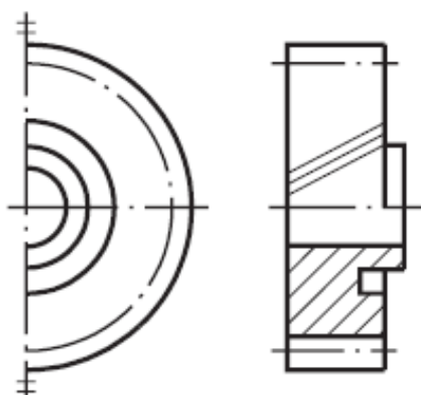
Corte AA



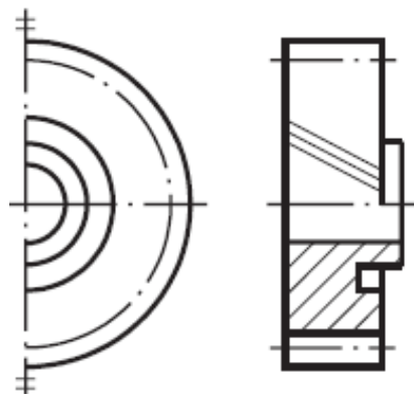
Corte AA

ELEMENTOS DE TRANSMISSÃO

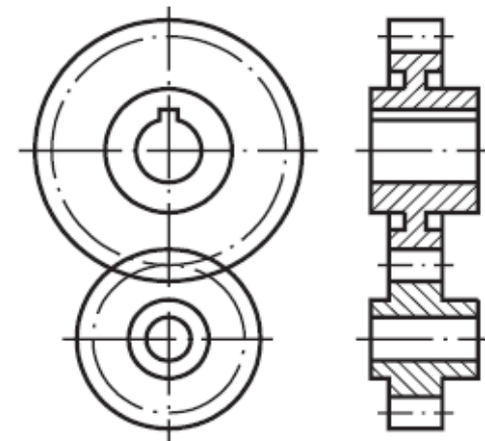
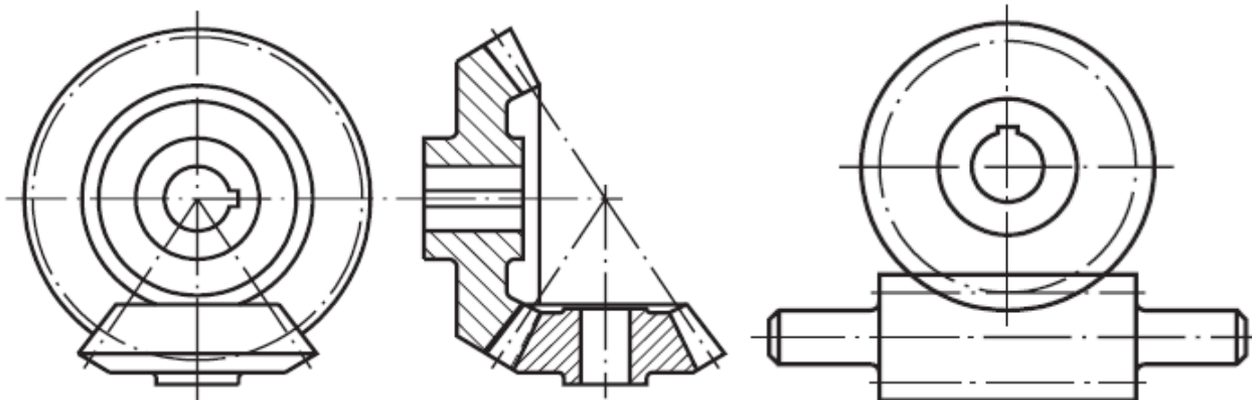
ENGRENAGENS



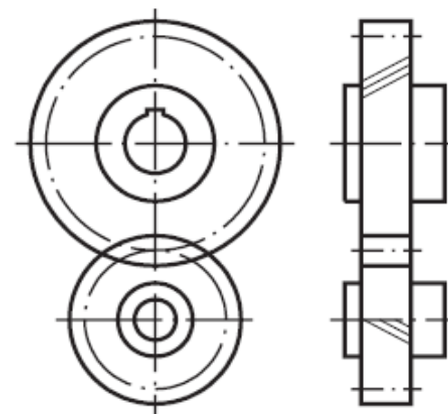
engrenagem cônica
(helicoidal à esquerda)



engrenagem cilíndrica
(helicoidal à direita)



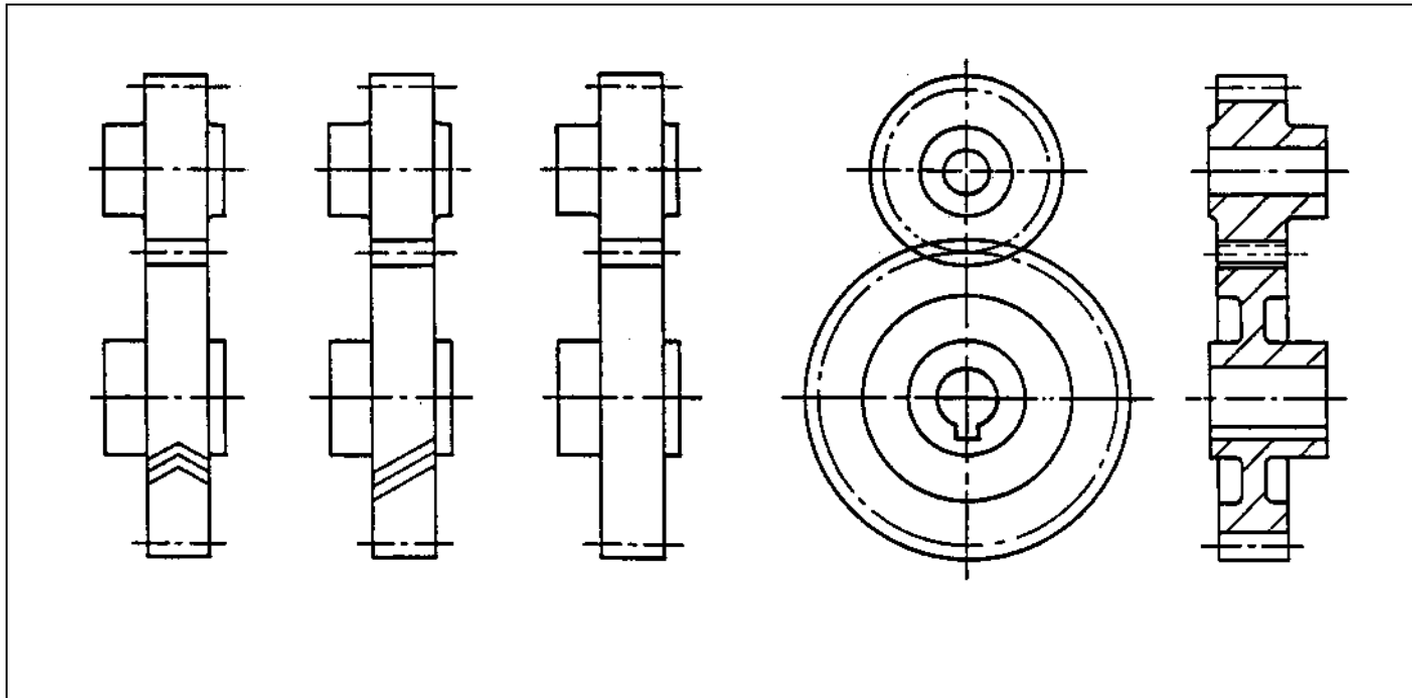
engrenamento de duas engrenagens
cilíndricas dentes retos



engrenamento de duas engrenagens
cilíndricas dentes helicoidais

ELEMENTOS DE TRANSMISSÃO

ENGRENAGENS



ELEMENTOS DE TRANSMISSÃO

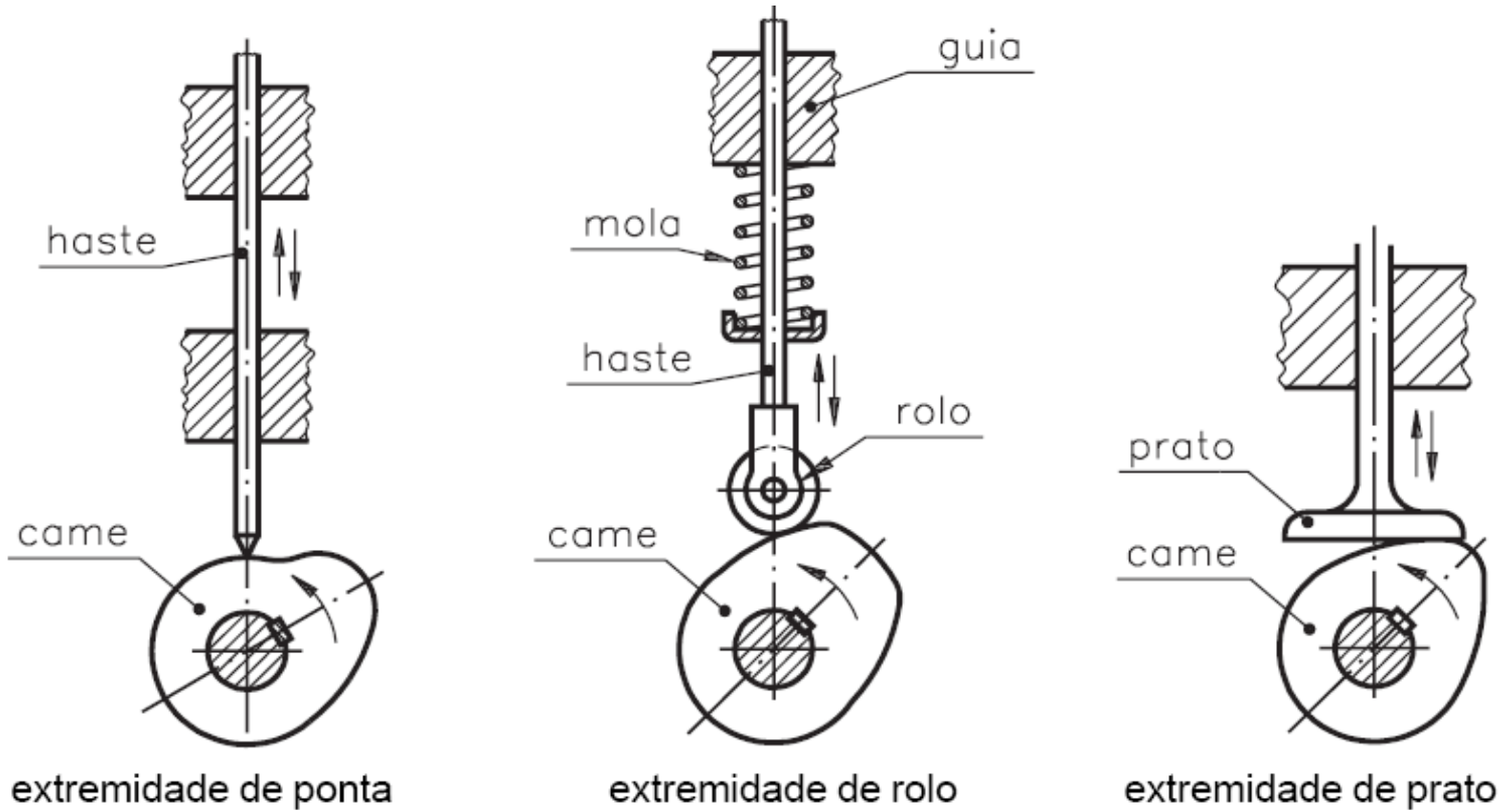
ENGRENAGENS - Simbologia

Sistema de dentes	Símbolo
Helicoidal à direita	
Helicoidal à esquerda	
Dupla helicoidal (espinha de peixe)	
Espiral	

ELEMENTOS DE TRANSMISSÃO

CAMES

Came de Disco

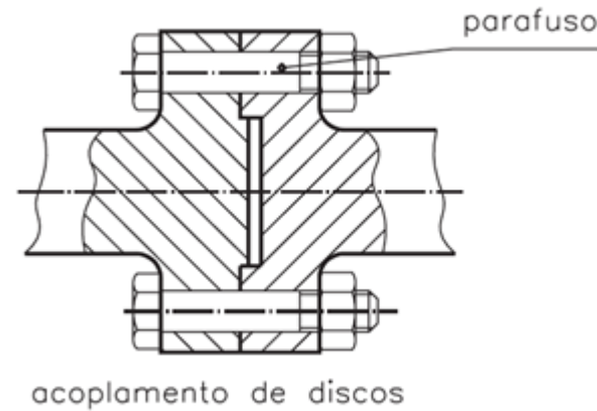
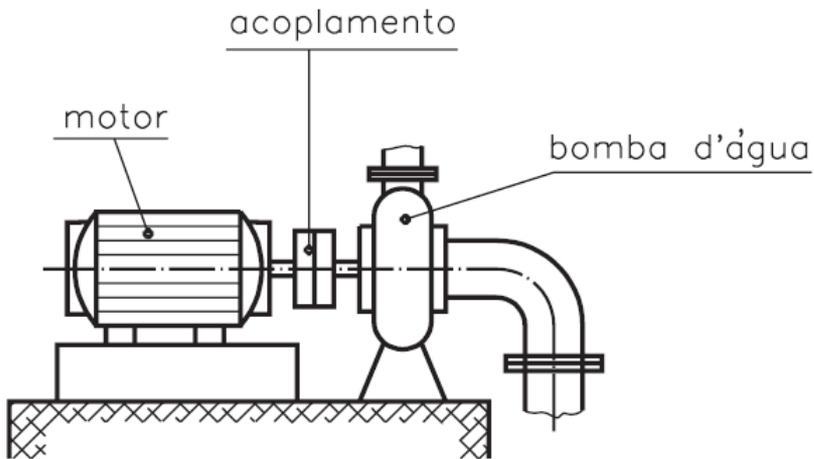


ELEMENTOS DE TRANSMISSÃO

ACOPLAMENTOS

Acoplamentos Fixos

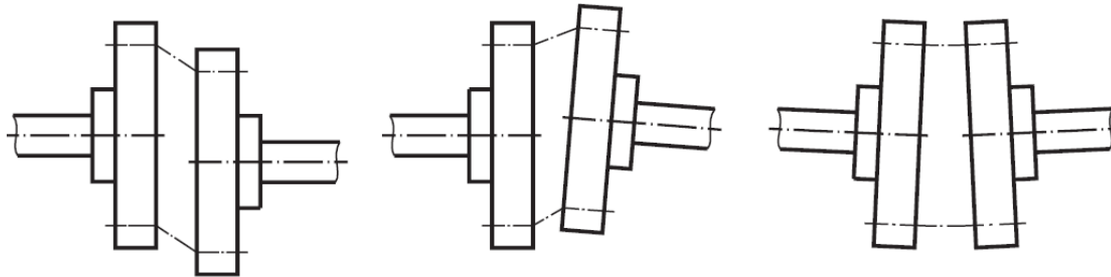
Exemplo de Aplicação



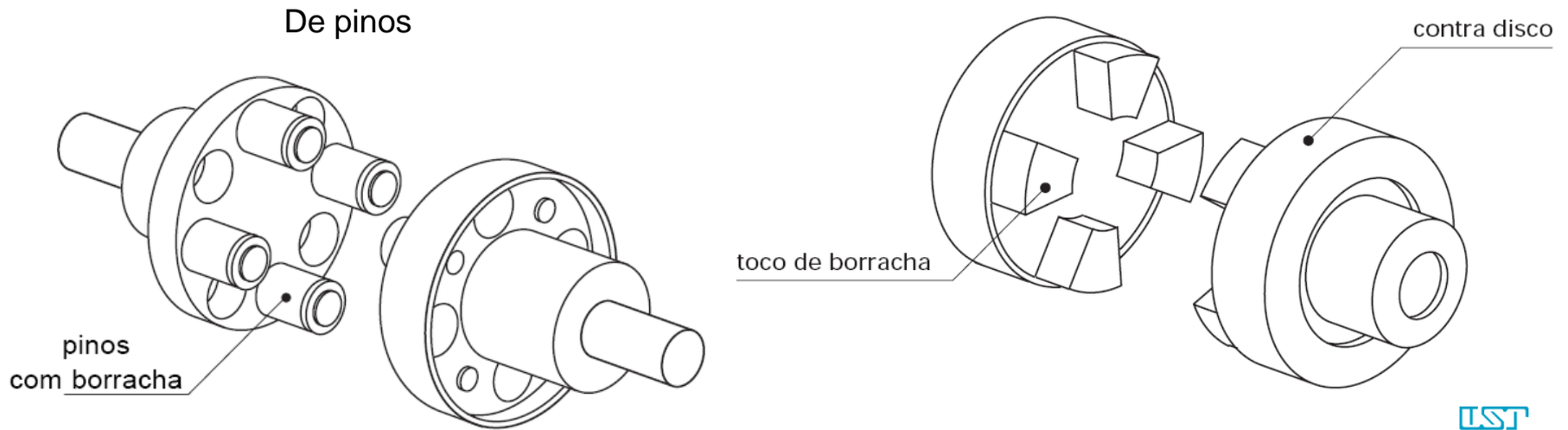
ELEMENTOS DE TRANSMISSÃO

ACOPLAMENTOS

Acoplamentos Elásticos

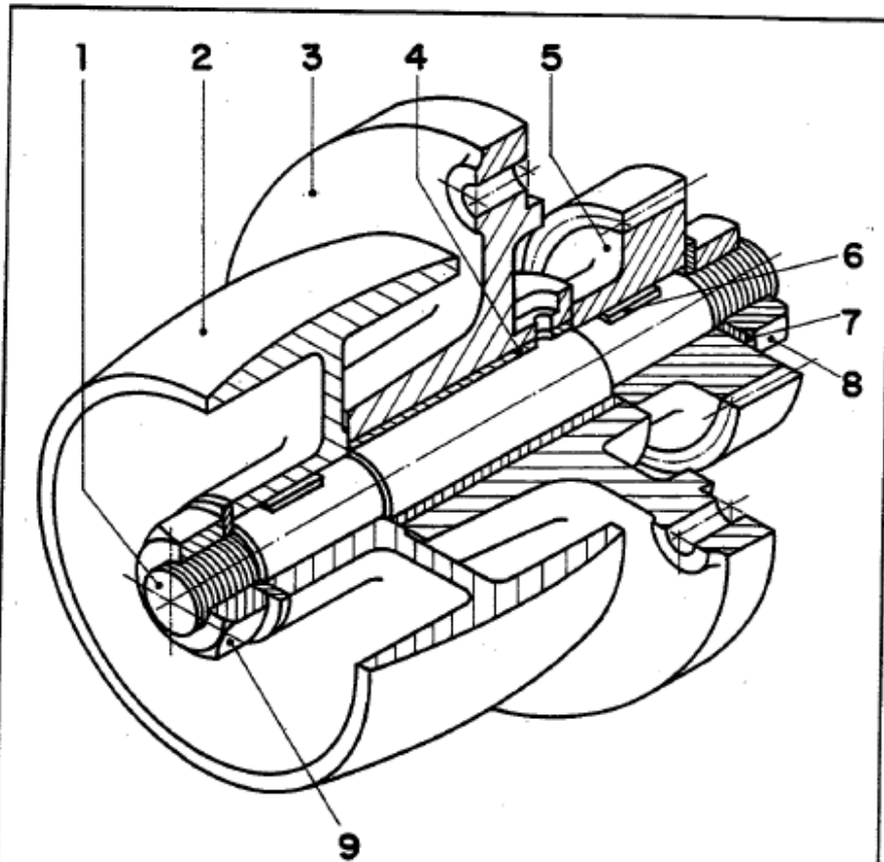


De garras



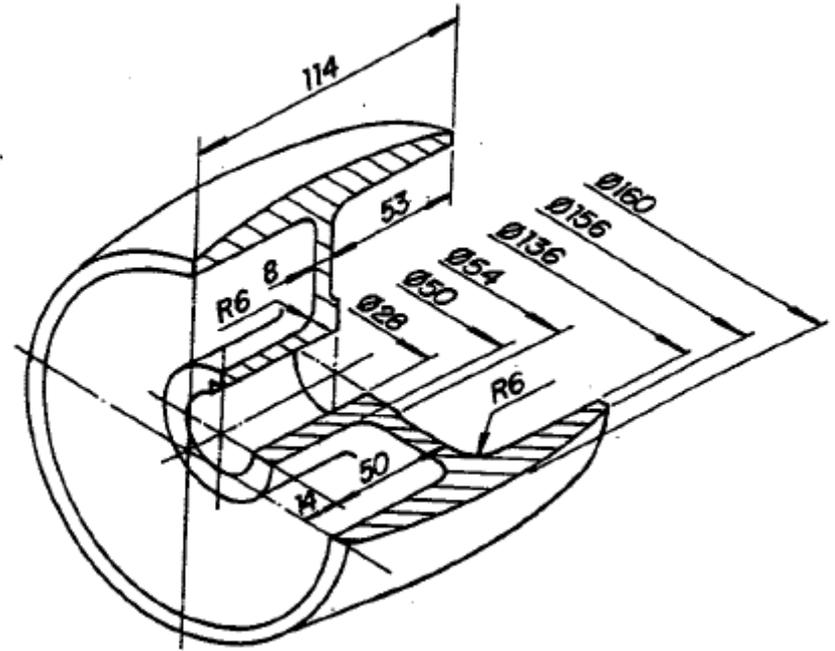
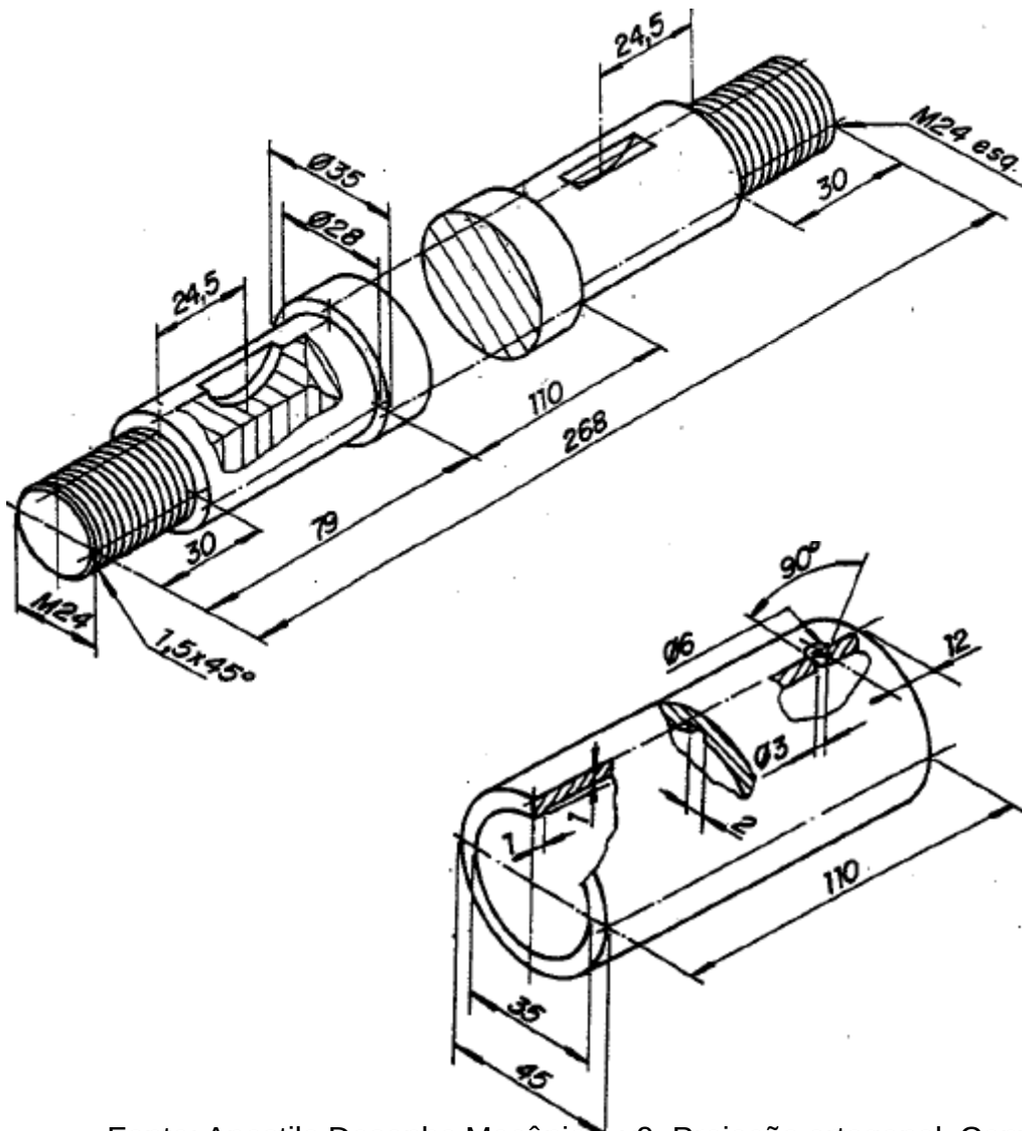


Exercício – Fazer o croqui dos componentes e do conjunto.

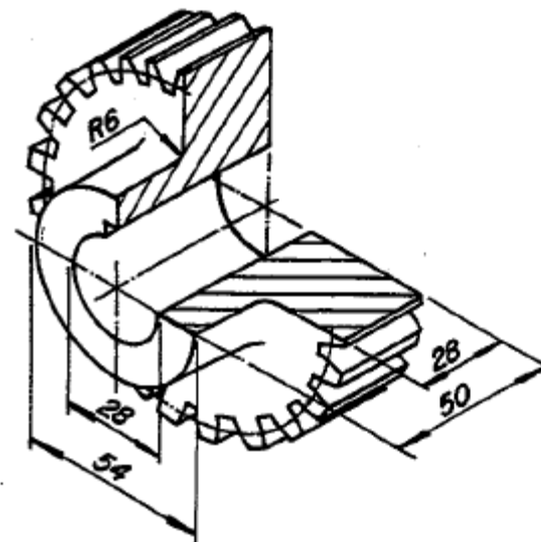
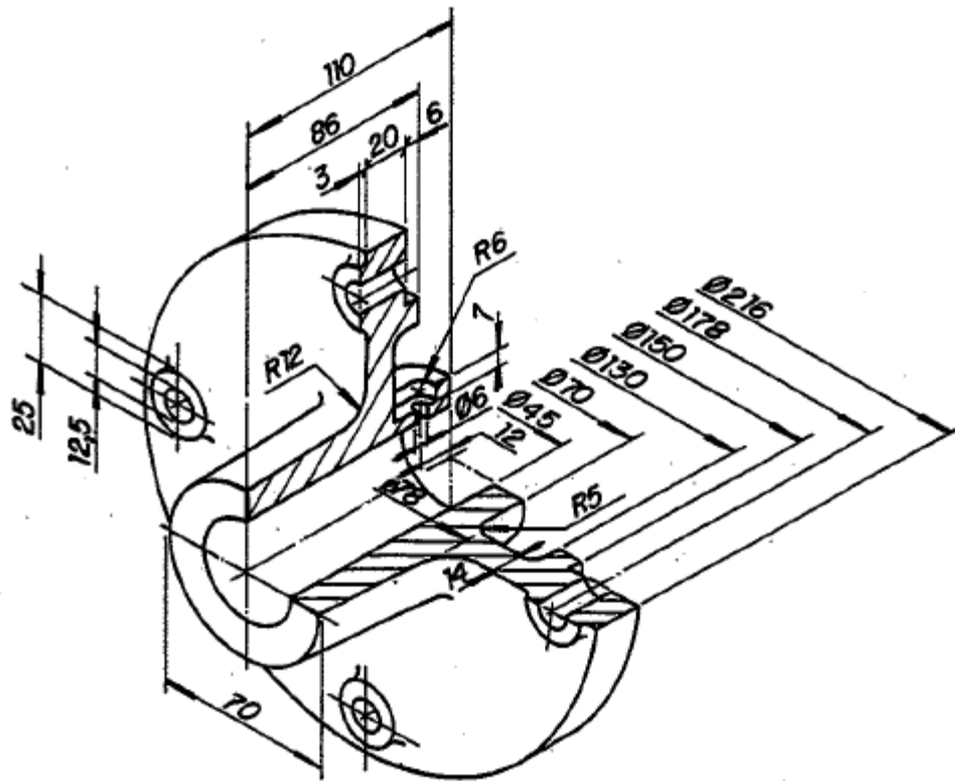


9	Porca sextavada	1	Aço ABNT 1020	M24
8	Porca sextavada	1	Aço ABNT 1020	M24 esq.
7	Arruela	2	Aço ABNT 1020	Ø24
6	Chaveta meia-cana	2	Aço ABNT 1020	0,34,92 x 15
5	Engrenagem	1	Aço ABNT 1020	0,114,3 x 55
4	Bucha	1	Bronze	0,50,8 x 120
3	Suporte	1	Ferro fundido	(modelo)
2	Polia	1	Ferro fundido	(modelo)
1	Eixo	1	Aço ABNT 1020	Ø 38 x 272
Peça	Denominações e observações	Quant.	Material e dimensões	

Fonte: Apostila Desenho Mecânico, v9. Projeção ortogonal. Convênio SENAI/São Paulo



Fonte: Apostila Desenho Mecânico, v9. Projeção ortogonal. Convênio SENAI/São Paulo



$M = 4$
 $N = 24$
 $De = 104$
 $Dp = 96$
 $Di = 86,6$

Fonte: Apostila Desenho Mecânico, v9. Projeção ortogonal. Convênio SENAI/São Paulo

REFERÊNCIAS

Gordo, N.; Ferreira, J. **Elementos de Máquina**, Escola SENAI-SP.

Pauli, E. A.; Uliana, F. S. **Noções Básicas de Processos de Soldagem e Corte**, Escola SENAI-ES.