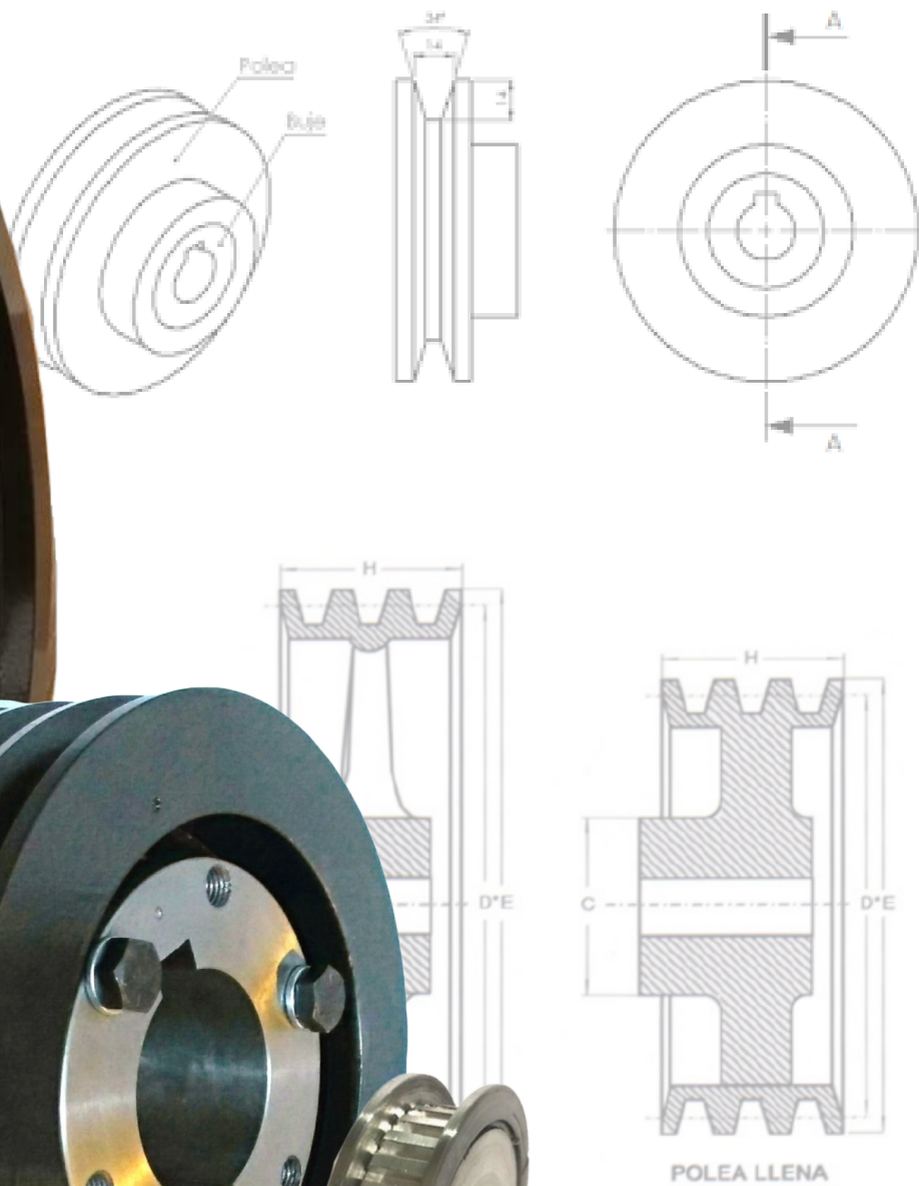




CATALOGO DE PRODUCTOS

Somos expertos en fabricacion de poleas



INTRODUCCION



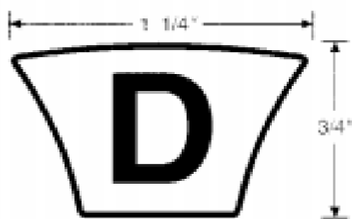
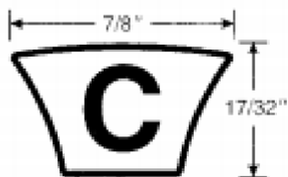
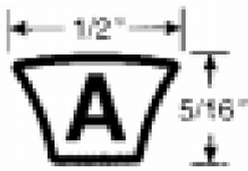
Desde 1990

Poleas JJ es una empresa creada en 1990 por José Garzón Moreno y esposa, en una lucha constante por la creación de empresas en el país enfocadas en el bienestar laboral y en la calidad del producto nacional.

POLEAS EN HIERRO "V"



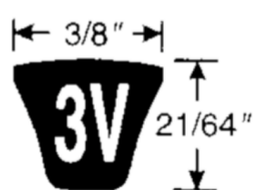
CORREAS CLASICAS



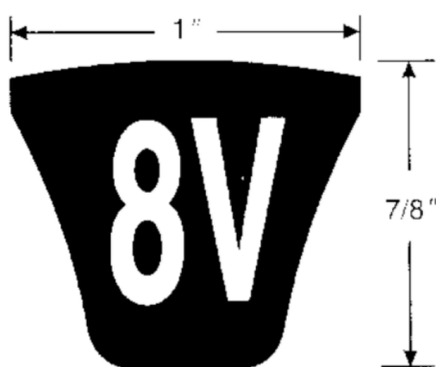
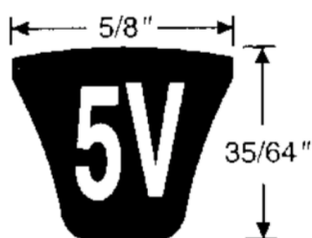
TIPO CANAL	LONGITUD	PROFUNDIDAD
A	1/2"	5/16"
B	21/32"	13/32"
C	7/8"	17/32"
D	1 1/2"	1"

POLEAS EN HIERRO "V"

CORREAS CONVENCIONALES



TIPO CORREA	LONGITUD	PROFUNDIDAD
3V	$3/8"$	$5/16"$
5V	$5/8"$	$17/32"$
8V	1"	$7/8"$



CORREAS METRICAS

TIPO CORREA	LONGITUD	PROFUNDIDAD
SPZ	9.7mm	8mm
SPA	12.7mm	10mm
SPB	16.3mm	13mm
SPC	22mm	18mm

POLEAS ALUMINIO



Fabricamos poleas en aluminio tipo A , B , M , Z , poleas planas , caracoles , poleas de compresor o segun plano

POLEAS SINCRONICAS

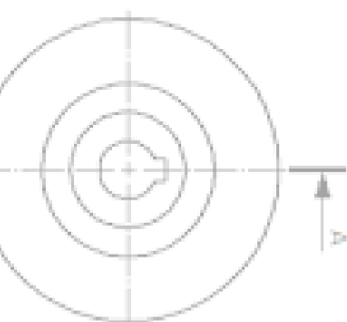
POLEAS DE PERFIL TRAPEZOIDAL

PASO	DESIGNACION
3mm	3M
5mm	5M
8mm	8M
14mm	14M
20mm	20M



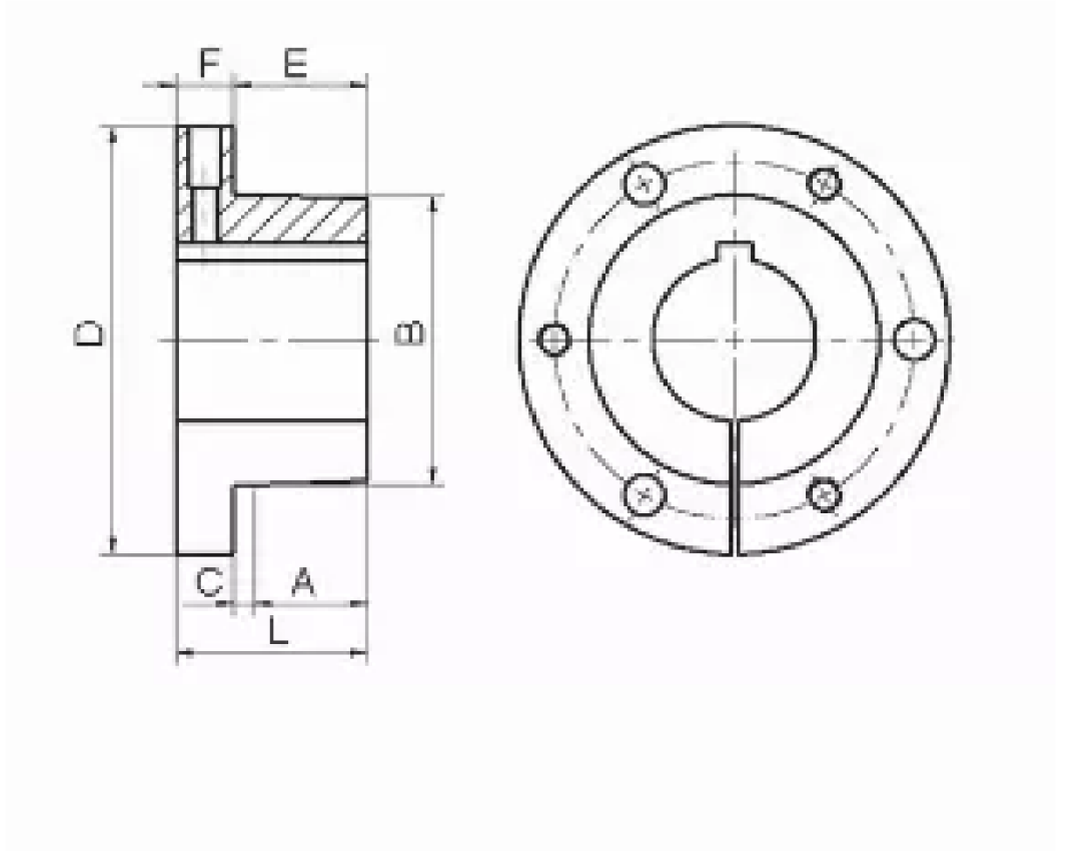
POLEAS DE PERFIL CURVO

PASO (")	DESIGNACION
1/5"	XL
3/8"	L
1/2"	H
7/8"	XH
1 1/4"	XXH

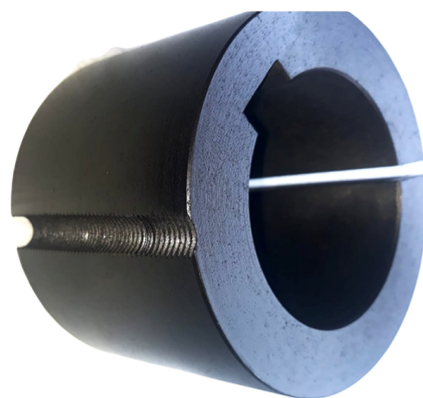


POLEAS CON BUJE

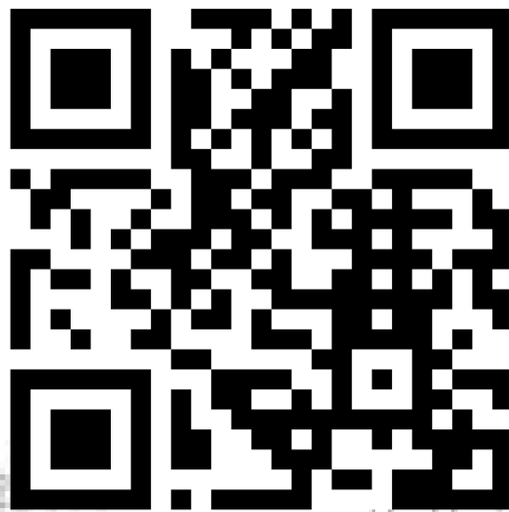
■ BUJE QD



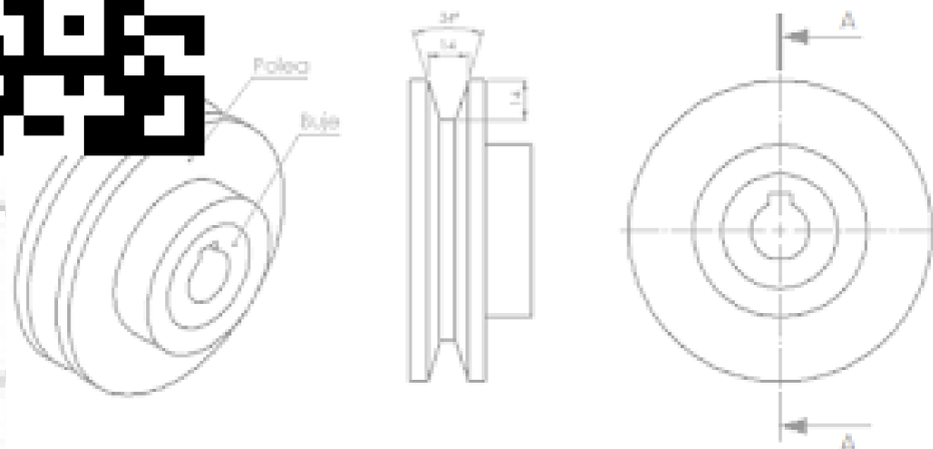
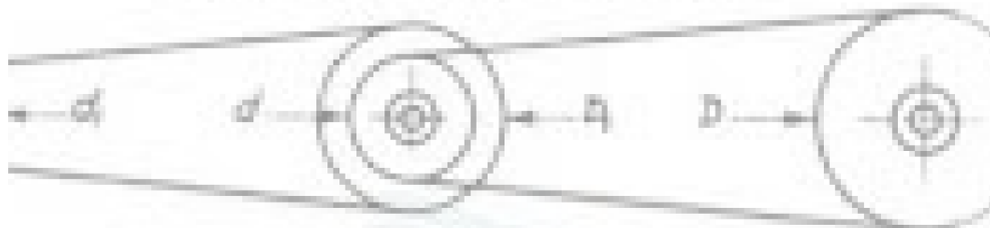
■ BUJE TAPER LOCK



POLEAS JJ



RELACION COMPUE



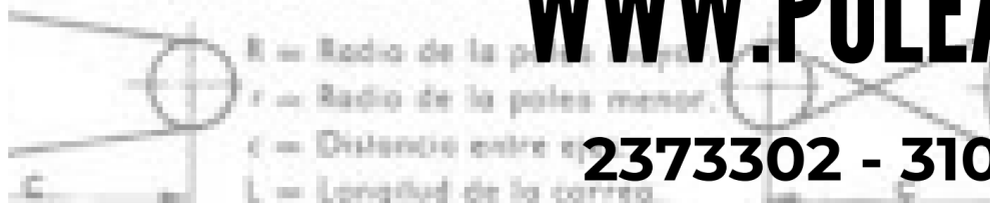
$n \times D_1 \times N = d \times d_1 \times n$ de donde, $\frac{n}{N} = \frac{D \times D_1}{d \times d_1}$

Ejemplo:

$D_1 = 1.600 \text{ mm}$, $d = 600 \text{ mm}$, $d_1 = 400 \text{ mm}$, $N = 120$

$n = \frac{D \times D_1}{d \times d_1} \times N = \frac{1.600 \times 1.600}{600 \times 400} \times 120 = 1.440$

LONGITUD DE LA CORREA

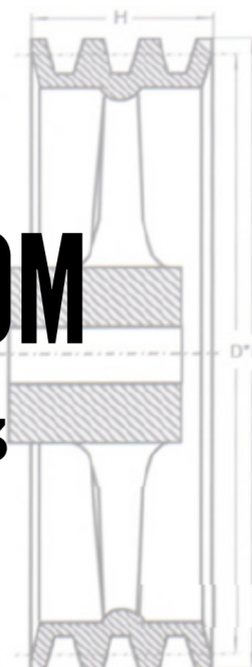


R = Radio de la polea mayor.
 r = Radio de la polea menor.
 c = Distancia entre ejes.
 L = Longitud de la correa.

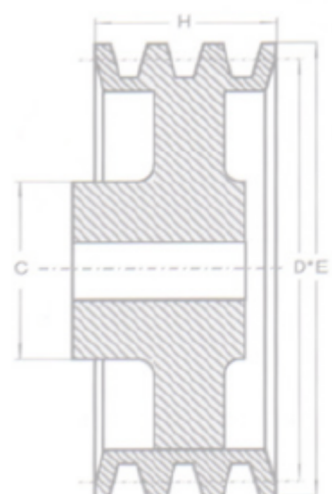
$L = n \times (R + r) + 2 \times c + \frac{(R - r)^2}{c}$ (Aprox.)

WWW.POLEASJJ.COM

2373302 - 3104866813



POLEA CON RAYOS



POLEA LLENA