

SMART WORM LIFTER

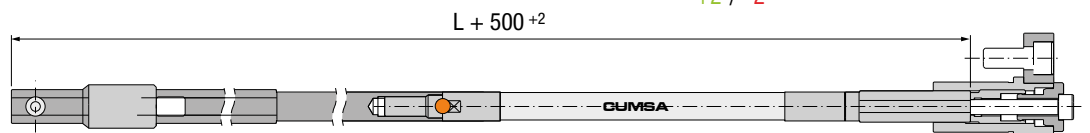
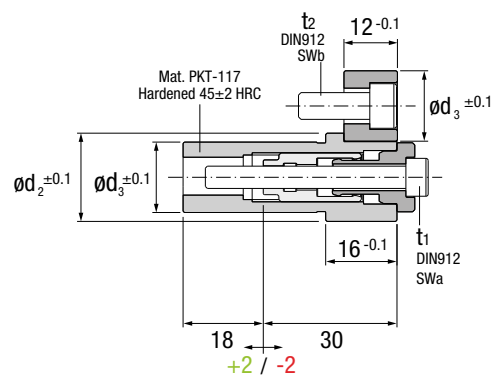
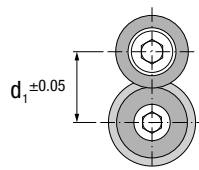
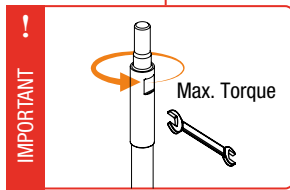
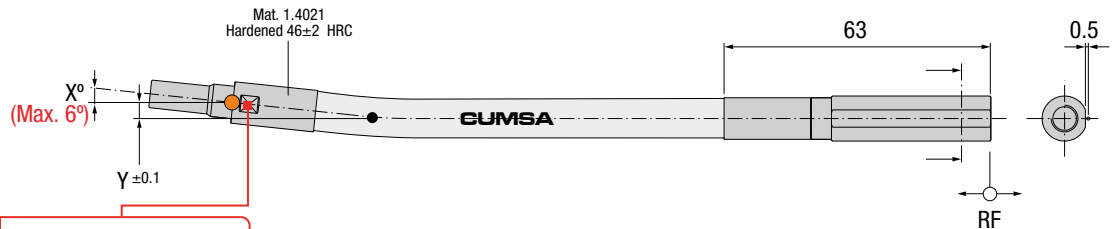
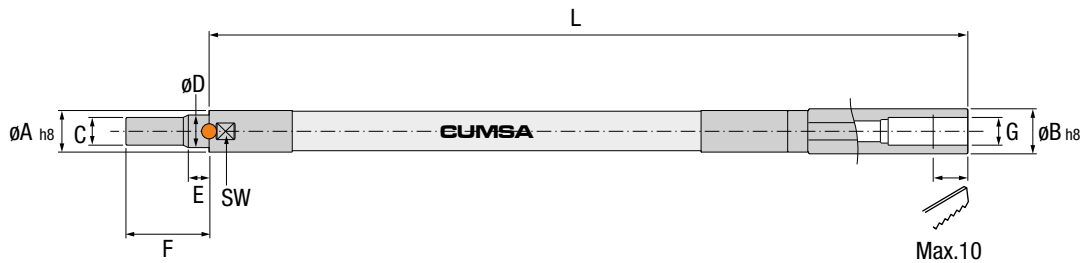
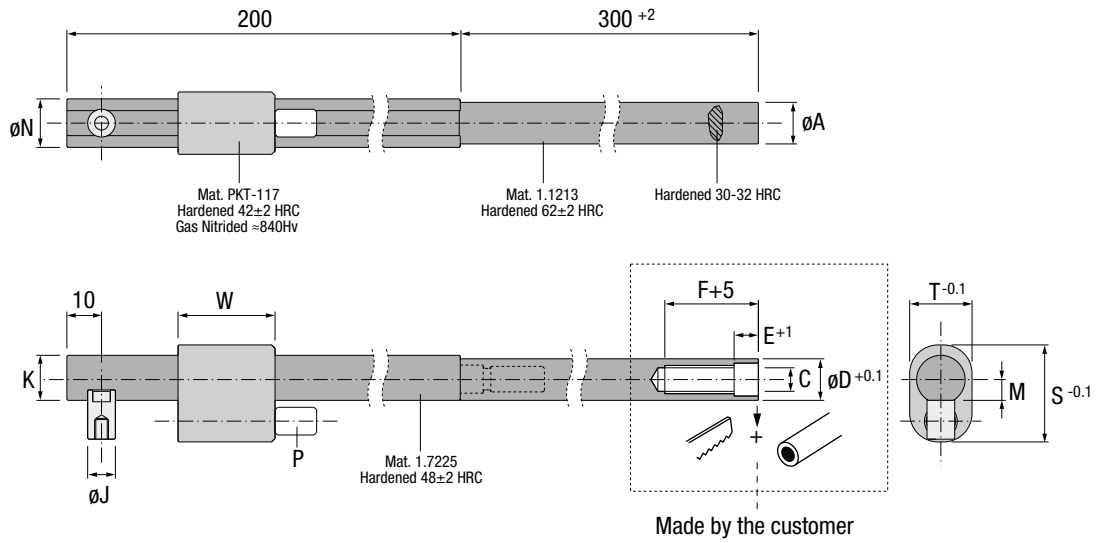
ES Patin Smart Worm DE Smart Worm Lifter
IT Smart Worm Lifter PT Balancé Smart Worm FR Patin Smart Worm

● Cad Insertion Point

WL

Patented

Max.
120°C



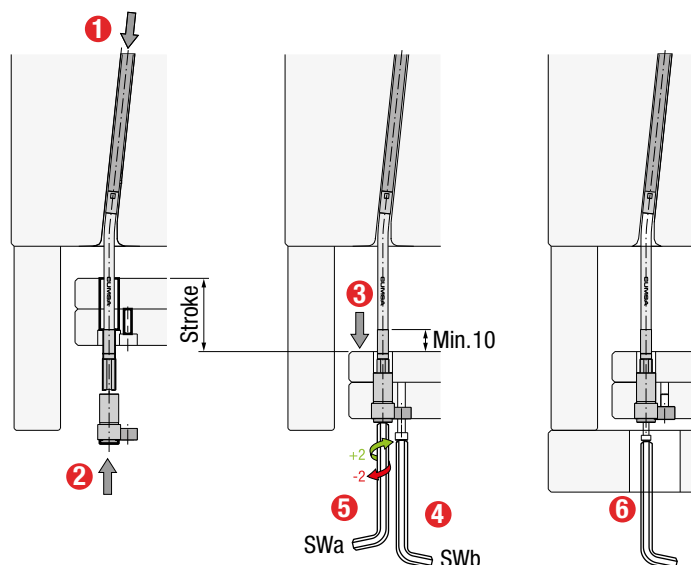
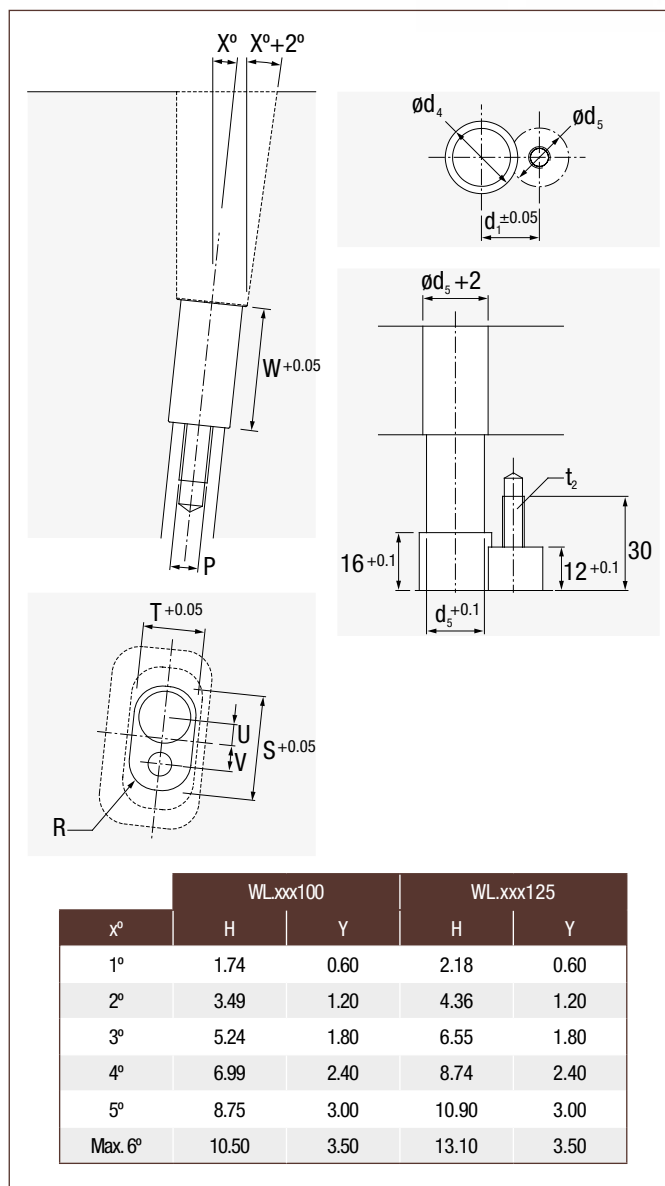
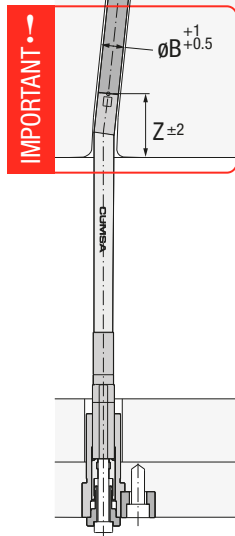
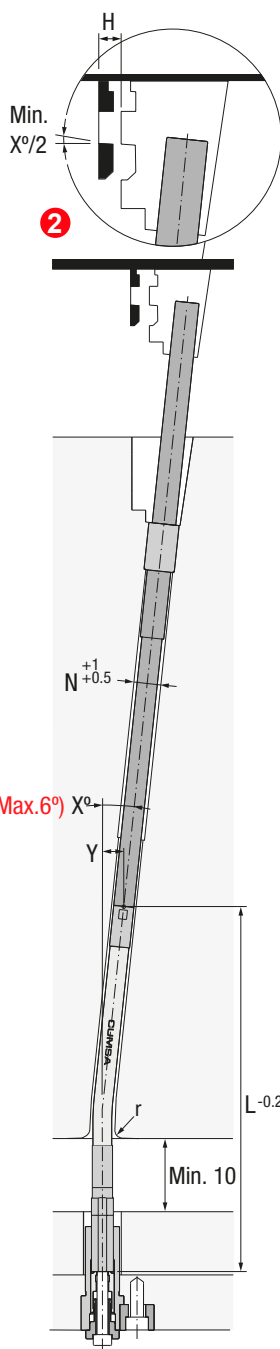
Ref.	A	B	C	D	d ₁	d ₂	d ₃	E	F	G	J	K	L	M	N	P	S	SW	T	t ₁	W	d ₄	d ₅	R
WL080100	8	9	M5	5.5	16	19.8	15.8	3.5	18	M5	6	9.5	205	4.5	10	M6	22	7	13	M5x5	26	20	16	6
WL080125	8	9	M5	5.5	16	19.8	15.8	3.5	18	M5	6	9.5	240	4.5	10	M6	22	7	13	M5x45	26	20	16	6
WL120100	12	13	M8	9.4	19.5	23.8	19.8	6	24	M6	8	13	205	6.2	14	M8	28	11	18	M6x45	28	24	20	8
WL120125	12	13	M8	9.4	19.5	23.8	19.8	6	24	M6	8	13	240	6.2	14	M8	28	11	18	M6x45	28	24	20	8



INSTALLATION GUIDELINES

ES Consejos de Instalación DE Richtlinien zur Installation
IT Consigli di Installazione PT Instruções de Instalação FR Mode d'Installation

IMPORTANT ! Design a Mechanical Stopper on the insert.
Realice un Tope Mecánico en el inserto.
Der Benutzer konstruiert selbst den mechanischen Anschlag am Einsatz.
Realizzare un Fermo Meccanico sull'inserto.
Criar um Batente Mecânico no postigo moldante.
Créer un Arrêt Mécanique sur la pièce de la partie moulante.



	t ₂	U	V	Z	RF (N)	Stroke	SWa	SWb	Max. Torque
	M6	4.5	5.5	40	1.500	100	5	4	12N/m
	M6	4.5	5.5	50	1.500	125	5	4	12N/m
	M8	4	8	40	2.500	100	6	5	16N/m
	M8	4	8	50	2.500	125	6	5	16N/m

WL

Patented

Max. 120°C

