

SMART WORM PIN

ES Expulsor Smart Worm DE Smart Worm Pin
IT Pin Smart Worm PT Extractor Smart Worm FR Ejection Smart Worm

● Cad Insertion Point

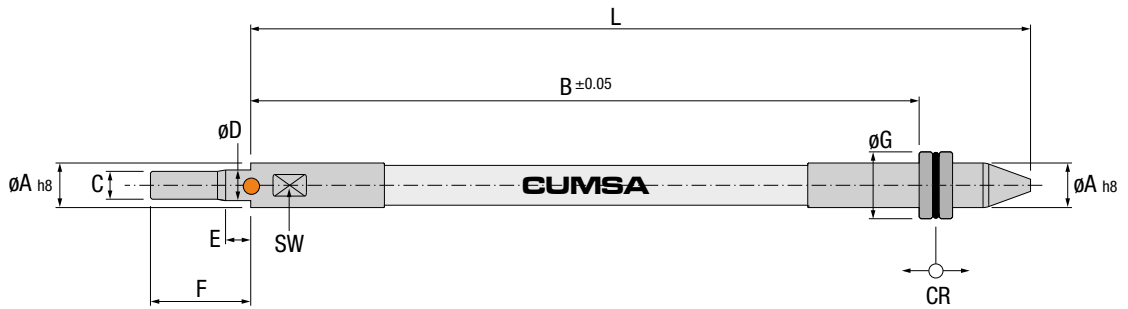
WP

UNDERCUTS



Patented

Max. 120°C



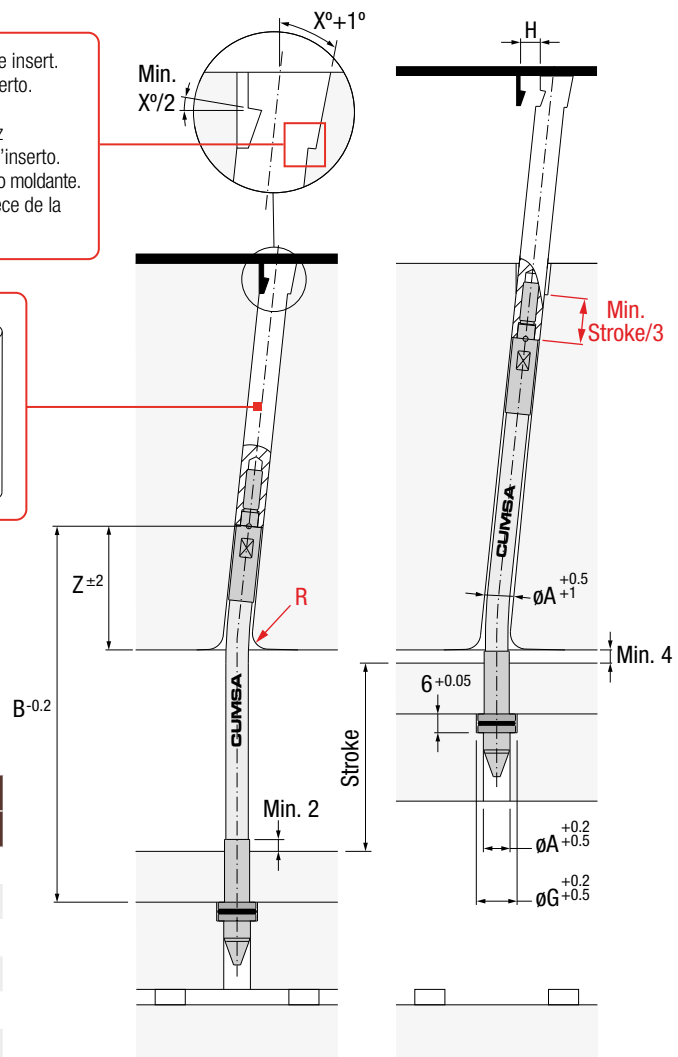
Ref.	A	B	C	D	E	F	G	L	SW	Z	CR (N)	Max. Stroke
WP.060030	6	90	M4	4.5	3.5	12	10	108	5	30	1.000	30
WP.060060	6	120	M4	4.5	3.5	12	10	138	5	35	1.000	60
WP.080030	8	90	M5	5.5	4.5	18	12	110	7	30	1.500	30
WP.080060	8	120	M5	5.5	4.5	18	12	140	7	35	1.500	60

Installation Guidelines

Consejos de Instalación · Richtlinien zur Installation · Consigli di Installazione · Instruções de Instalação · 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.

IMPORTANT !



X°	Y	WP.xx0030		WP.xx0060	
		H	H	H	H
1°	0.60	0.52	1.04		
2°	1.20	1.05	2.09		
3°	1.80	1.57	3.14		
4°	2.40	2.10	4.19		
5°	3.00	2.63	5.25		
6°	3.50	3.15	6.31		

WP ADJUSTABLE FIXING

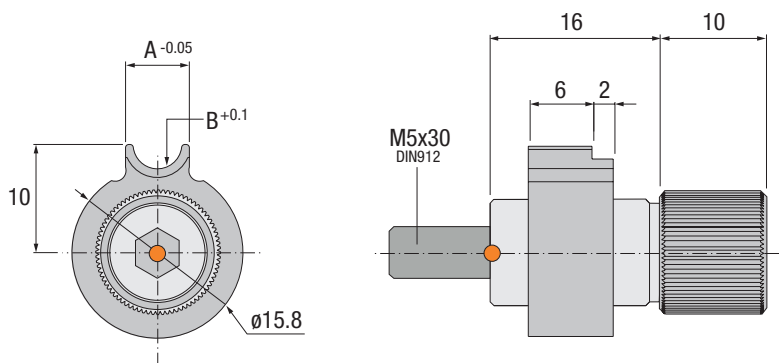
ES Fijación Regulable WP DE WP Einstellbare Befestigung
 IT Fissaggio Regolabile WP PT Fixação Regulavel WP FR Fixation Reglable WP

● Cad Insertion Point



WF

UNDERCUTS



Ref.	P	U	Compatible With
WF.061608	6	3.1	WP.060xxx
WF.081608	8	4.1	WP.080xxx

Installation Guidelines

Consejos de Instalación · Richtlinien zur Installation · Consigli di Installazione · Instruções de Instalação · Mode d'Installation

