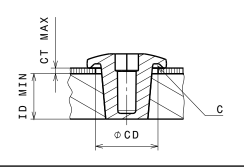
## Φ **D** ∢ ェ Ø B



**EJOT TSSD® Z004** 



DIMENSION DATA (DIMENSIONS IN INCH, BRACKETS ARE IN MILLIMETER, MASS IN GRAM)									
CODE	D	L	Α	В	ID MIN	CT MAX	CD	MASS	TOOLING
01	. 551	. 472	.098	.354	. 433	.079	. 433	1.15	T-Z004-01
	(14.0)	(12.0)	(2.5)	(9.0)	(11.0)	(2.0)	(11.0)		

POLYMER MATERIAL								
CODE	MATERIAL	TRADE NAME	COLOR	SPEC.				
1	PA66 GF35	AKROLOY PA K17 FR BLACK (5762)	BLACK	-				

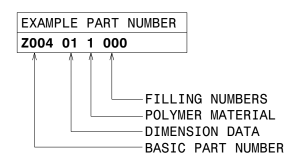
## NOTES:

- 1. THE INSTALLATION PARAMETERS ARE DEPENDENT OF THE COMPONENT PART MATERIAL AND HAVE TO BE DETERMINED BEFORE USE.
- 2. DECREASING ID MIN LEADS TO A SMALLER H. THE INSTALLATION PARAMETERS HAVE TO BE FITTED.
- $D= \pm .01 (\pm 0.25)$ 3. TOLERANCES OF D, L AND A:

 $L= \pm .02 (\pm 0.5)$ 

 $A = \pm .01 (\pm 0.25)$ 

- 4. DIMENSION IN INCH UNLESS VALUES IN BRACKETS ARE IN MILLIMETER. DIMENSION OF MASS IS GRAM.
- 5. THE MASS APPLIES TO THE UNINSTALLED PRODUCT AND IS EXTRACTED FROM THE CAD-MODEL.
- 6. LABEL 'D'(GEOMETRY FOR INSTALLATION TOOL) IS AT THE DISCRETION OF THE MANUFACTURER. 7. LABEL 'C'(FLUTING GEOMETRY) IS AT THE DISCRETION OF THE MANUFACTURER.
- 8. THE DATASHEET DOES NOT REPLACE ORIGINAL SINGLE PART DRAWINGS.
- 9. THE DIMENSIONS ARE EXTRACTED FROM CAD-MODEL.
- 10.THIS FASTENING ELEMENT IS USED FOR DIRECT CLAMPING AS SHOWN IN THE RIGHT FIGURE ON THE TOP.



CATIA V5 R24

6170133

			_								
	_										
ISSUE	MODIFICATION BY CAD ONLY						D,	ATE	CHANGED		
CONST	CONSTRUCTED 05.09.17 N.Mueller		TITLE FIOT TOODS WITH HEAD		GEN	GENERAL PLASTIC TOLER					
DRAWN	7	05.09.17	N.Mueller	""E EJOT TSSD® WITH HEAD				DIN 16742-TG6			
APPRO	VED	05.09.17	D.Kittel				D	DIMENSIONS IN INCH (MM)			
		9	CAD SYSTEM	DOCUMENT NO. EJ	ОТ	PRODUCT GROUP	VEF	SION	SCALE	ORIGINAL	

Z004

00

3:2

A4