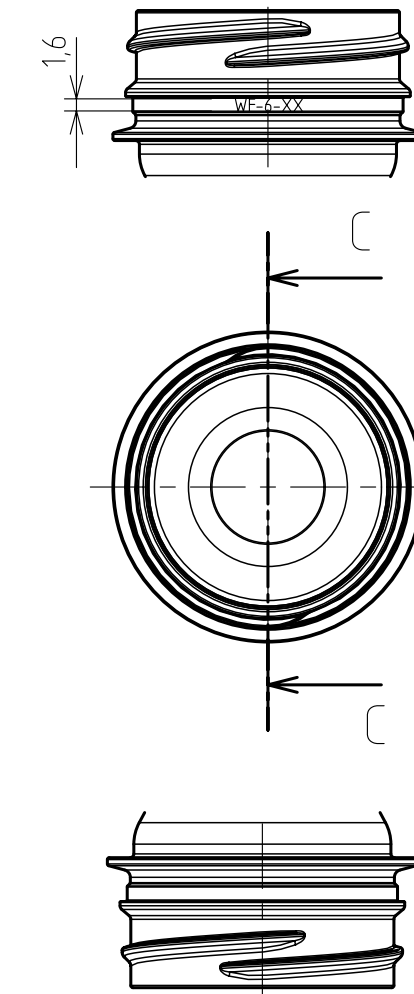
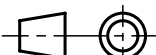




Customer Logo Scale 2:1



A technical drawing of a mechanical part, likely a shaft or a pin, shown in a cross-sectional view. The part has a cylindrical body with a flange on the left and a rounded end on the right. A section line, indicated by two arrows labeled 'A', passes through the center of the part, suggesting a longitudinal section. The drawing is a black and white line drawing with no shading.

- 1) NECK FINISH WEIGHT 4,4g
- 2) THE FINISH COMPLY WITH DWG: N000187_71
- 3) DENSITY FOR WEIGHT CALCULATION 1,335g/cm³
- 4) IP = INTERSECTION POINT

DESCRIPTION: 38mm 2 STARTS NECK FINISH 13,5g PREFORM		NOTES:									
	SCALE: 										
	MATERIAL: PET										
<div>  <table border="1"> <tr> <td>Date:</td> <td>02/07/2019</td> <td rowspan="4">DRAWING N°:</td> </tr> <tr> <td>Drawn:</td> <td>M. MANUNTA</td> </tr> <tr> <td>Checked:</td> <td>T. PIZZINAT</td> </tr> <tr> <td>Approved:</td> <td>T. PIZZINAT</td> </tr> </table> </div>			Date:	02/07/2019	DRAWING N°:	Drawn:	M. MANUNTA	Checked:	T. PIZZINAT	Approved:	T. PIZZINAT
Date:	02/07/2019	DRAWING N°:									
Drawn:	M. MANUNTA										
Checked:	T. PIZZINAT										
Approved:	T. PIZZINAT										
		PN005843_03									

Each modification must be communicated and approved in written form by SIPA S.p.A.

CONFIDENTIAL

SIPA

Date:	02/07/2019
Drawn:	M. MANUNTA
Checked:	T. PIZZINAT
Approved:	T. PIZZINAT

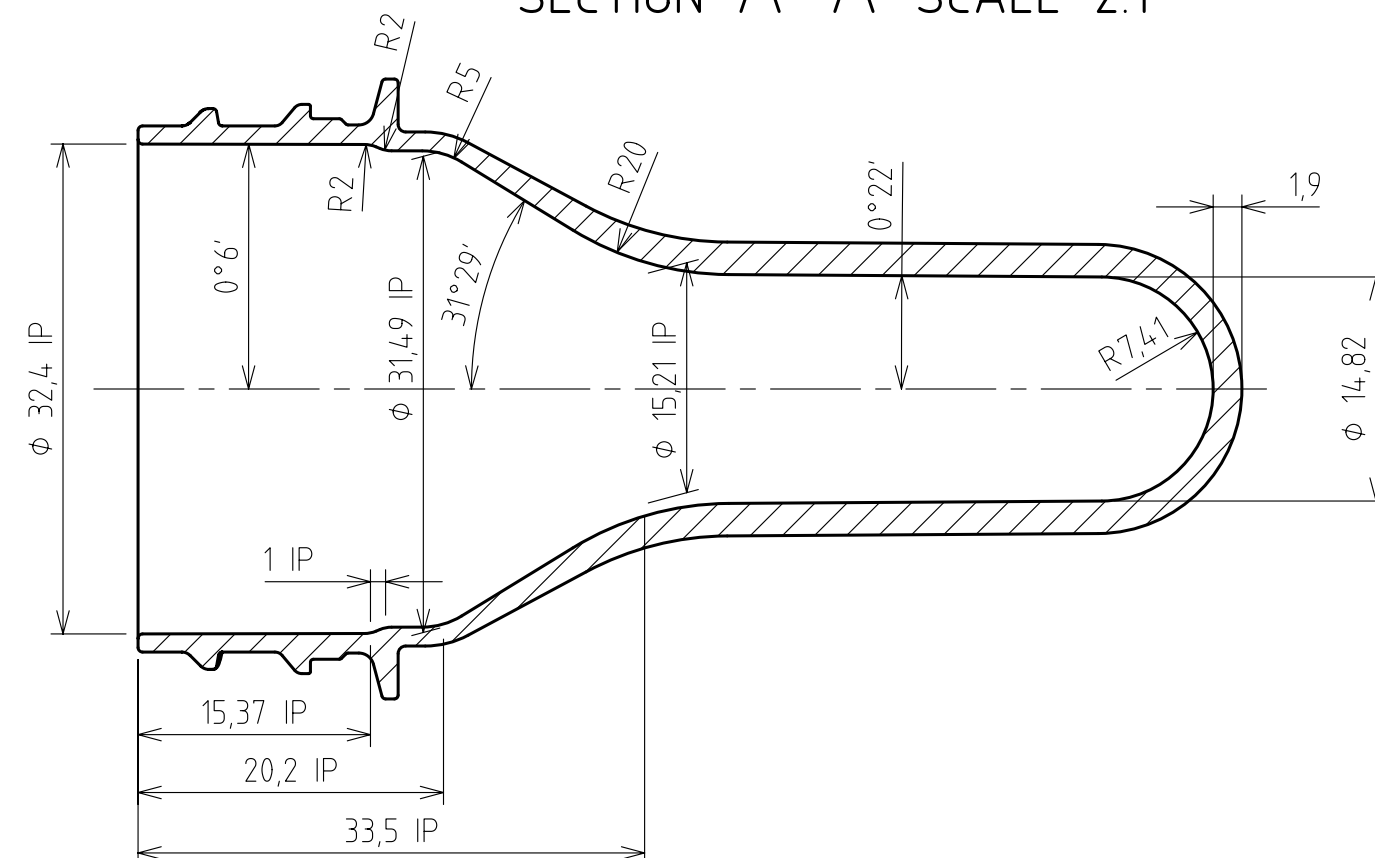
DRAWING N°:
PN005843_03

Technical drawing of a mechanical part, likely a bracket or arm, showing dimensions and tolerances. The part has a total length of 73 and a total width of 4.1. Key features include a central horizontal section with a diameter of 19.5 IP, a curved end with a radius of R9.56, and various fillets and chamfers. Dimensions are given in IP (Inches) and degrees. The drawing includes a cross-section view on the left and a side view on the right.

Dimensions and Tolerances:

- Total Length: 73
- Total Width: 4.1
- Central Section Diameter: $\phi 19.5$ IP
- Central Section Length: 34 IP
- Central Section Width: 20.5 IP
- Central Section Thickness: 1.25
- Central Section Angle: $0^{\circ}22'$
- Central Section Radius: R20
- Central Section Fillet: R0.5
- Central Section Chamfer: R6
- Central Section End Radius: R9
- Central Section End Angle: $28^{\circ}14'$
- Central Section End Radius: R9.56
- Central Section End Angle: 19.12°
- Central Section End Radius: R9.56
- Central Section End Angle: 19.12°

SECTION A-A SCALE 2:1



SURFACE FINISHES AND SPLITLINES

