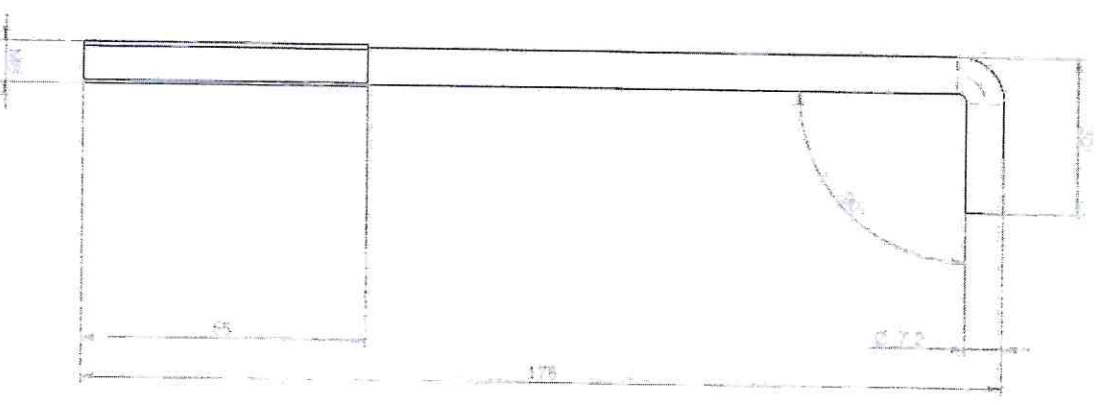


CP057395  
 n° 30.000 pz.  
 peso : 0,065 Kg.



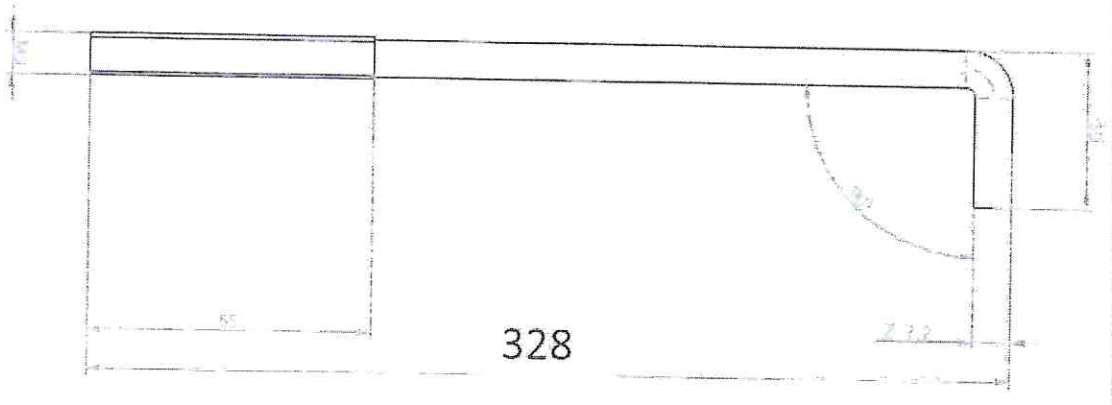
**PRELIMINARY**  
 ( ONLY FOR OFFER )

1	ABSOLUTE DIMENSION
2	IGIT CAL DIMENSION
3	TRUE VALUE
4	AUXILIARY DIMENSION
5	SAFETY
6	FUNCTIONAL
7	REQUIREMENT REFERENCE
8	ISO 9001 COMPLIANT
9	TESTING DIMENSION

REMARKS
GENERAL TOLERANCES UNI EN 22768 m-K
MISSING DATA SEE
ALL DIMENSION APPLY TO THE FINISHED COMPONENT INCLUDING SURFACE TREATMENT

PARTNAME	Barra L=178		
MATERIAL	M8x178		
SURFACE	FeZn 7u IV 5 – Zincatura con passivazione chiara oppure iridescente + sigillatura - 120h + 360h ISO9227		
DRAW. DATE	02/09/19	LAST INDEX CHANGE	02/09/19
ITEM ID			
PRODUCT ID	V00		
CREATOR	-	EXAMINER	-

CP057396  
 M° 30.000 pz.  
 peso: 0,10 kg



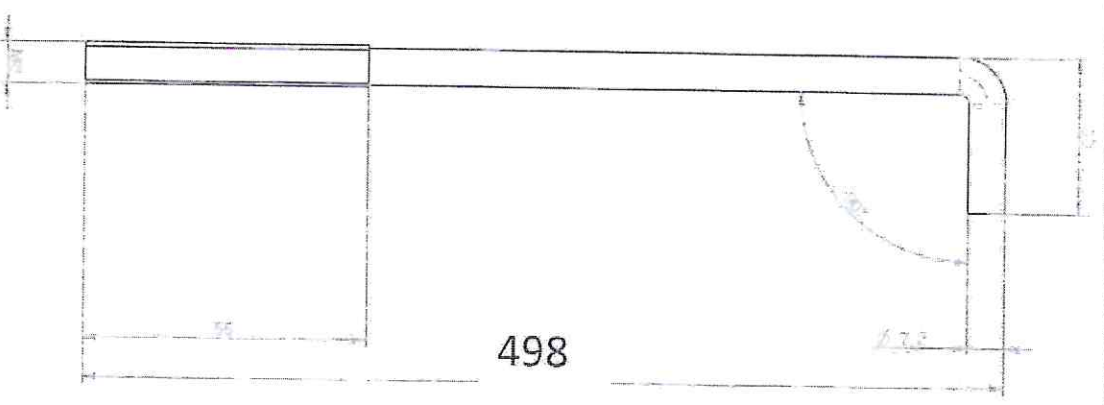
PRELIMINARY  
 ( ONLY FOR OFFER )

1	ABSOLUTE DIMENSION
2	CRITICAL DIMENSION
3	TRUE VALUE
4	MAXIMUM OVERSIZING
5	SAFETY
6	FUNCTIONAL
7	IDENTIFICATION MARKING
8	MECHANICAL SORTED
9	TECHNICAL DIMENSION

REMARKS
GENERAL TOLERANCES UNI EN 22768 m-k
MISSING DATA SEE
ALL DIMENSION APPLY TO THE FINISHED COMPONENT INCLUDING SURFACE TREATMENT

PARTNAME	Barra L=328		
MATERIAL	M8x178		
SURFACE	FeZn 7µ IV S – Zincatura con passivazione chiara oppure iridescente + sigillatura - 120h + 360h ISO9227		
DRAW DATE	02/09/19	LAST INDEX CHANGE	02/09/19
ITEM ID			
PRODUCT ID	V00		
CREATOR	-	EXAMINER	-

CP057397  
 M° 30.000 pz.  
 peso : 0,135 kg.



**PRELIMINARY**  
 ( ONLY FOR OFFER )

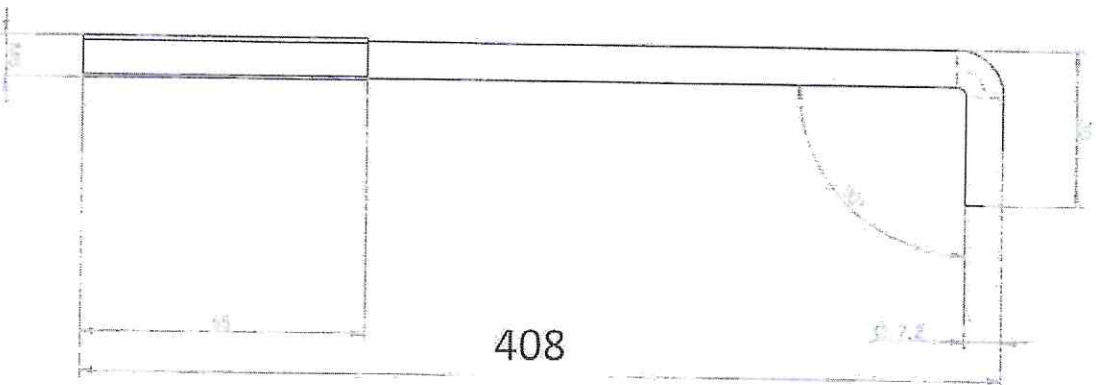
1	ABSOLUTE DIMENSION
2	CRITICAL DIMENSION
3	TRUE VALUE
4	MAXIMUM DEFINITION
5	SAFETY
6	FUNCTIONAL
7	PRECISION/2000
8	ISO 2768 MSL
9	TESTING DIMENSION

REMARKS	
GENERAL TOLERANCES UNI EN 22768 m-k	
MISSING DATA SEE	
ALL DIMENSION APPLY TO THE FINISHED COMPONENT INCLUDING SURFACE TREATMENT	
PARTNAME	Barra L=498
MATERIAL	M8x178
SURFACE	C218
DRAW DATE	FeZn 7µ IV 5 - Zincatura con passivazione chiara oppure indesscente + sigillatura - 120h + 360h ISO9227
ITEM ID	02/09/19
PRODUCT ID	LAST INDEX CHANGE 02/09/19
CREATOR	V00
EXAMINER	

CP057398

n° 30.000 pz.

Peso: 0,165 kg.



PRELIMINARY  
( ONLY FOR OFFER )

1	IDENTIFICATION
2	ASSEMBLY DRAWING
3	CRITICAL DIMENSION
4	TRUE VALUE
5	ALTERNATIVE DIMENSION
6	SAFETY
7	FUNCTIONAL
8	DISCREPANCY ON MEASUREMENT
9	ASSEMBLY DRAWING
10	TESTING DIMENSION

REMARKS

GENERAL TOLERANCES UNI EN 22768 m-k

MISSING DATA SEE

ALL DIMENSION APPLY TO THE FINISHED COMPONENT  
INCLUDING SURFACE TREATMENT

PARTNAME	Barra L=408		
MATERIAL	M8x178		
SURFACE	FeZn 7u IV S - Zincatura con passivazione chiara oppure iridescente + sigillatura - 120h + 360h ISO9227		
DRAW. DATE	02/09/19	LAST INDEX CHANGE	02/09/19
ITEM ID			
PRODUCT ID			V00
CREATOR		EXAMINER	