

20 pz

The drawing shows a mechanical part with the following dimensions and features:

- Front View (Top):**
 - Overall width: 25
 - Overall height: 18
 - Distance from left edge to center of first hole: 12
 - Distance between centers of two holes: 14
 - Distance from center of second hole to right edge: 18 (indicated as 18 in parentheses)
 - Top edge chamfer: 3x45°
 - Bottom edge chamfer: 3x45°
 - Internal hole diameter: $\phi 6,4$
 - Threaded hole: N.2 FORI M6
- Side View (Bottom):**
 - Overall width: 12
 - Overall height: 50
 - Distance from left edge to center of first hole: 9
 - Distance between centers of two holes: 32
 - Distance from center of second hole to right edge: 9
 - Top edge chamfer: 3x45°
 - Bottom edge chamfer: 3x45°
 - Internal hole diameter: $\phi 10,5$
 - Threaded hole: N.2 FORI $\phi 6,4$
 - Internal hole diameter: $\phi 6,4$
 - Internal hole diameter: $\phi 10,5$
 - Internal hole diameter: $\phi 6,4$

6.3 ∇ $\left(\nabla \right)$

ESENTE DA BAVE							CONDIZIONI GENERALI DI FORNITURA:			
							VEDI DOC. CGF01			
							SUP. m²	PESO kg 0.10	APPROVATO AM	
							DATA 09/06/2020	DISEGNATORE NB	SCALA (A4) 1:1	
ESTENS. CODICE	MODIFICHE ED AGGIUNTE					DATA	DISEGN.	APPROV.	CODICE	
TRATTAMENTO F. Zn 7-12 UNI ISO 2081						MATERIALE PIATTO 25x12 ACCIAIO S235JR UNI EN 10277-2 TRAF.				
DENOMINAZIONE BLOCCHETTO FISSAGGIO ELEMENTI ROTAZIONE NASTRO USCITA						CODICE MAT. PA37P2512				
						TKT 0701778				