



Vista isometrica
Scala: 1:1

Distinta base: PV2425ES0300

Numero	Numero parte	Quantità	Tipo	Nomenclatura	Materiale
1	PV2425ES0301	1	Parte	CORPO_VALVOLA	Ferro
2	ISO 2010 SCREW M3x5 STEEL GRADE A COUNTERSUNK SLOTTED RAISED HEAD	2	Parte		Acciaio
3	PV2425ES0303	1	Parte	PIATTO	Alluminio
4	PV2425ES0304	1	Parte	ALBERO	Acciaio
5	ISO 3912 KEY 3x5 WOODRUFF	1	Parte		Acciaio
6	PV2425ES0306	1	Parte	DISCO	Acciaio
7	ISO 2010 SCREW M5x10 STEEL GRADE A COUNTERSUNK SLOTTED RAISED HEAD	3	Parte		Acciaio
8	PV2425ES0308	1	Parte	MANOVELLA	Acciaio
9	ISO 4034 NUT M10 STEEL GRADE C HEXAGON HEAD	1	Parte		Acciaio

DESIGNED BY: Emmanuel Patellaro		 Prototipazione Virtuale	I	—
DATE: 02/11/2024			H	—
CHECKED BY: Prof. Di Gironimo			G	—
DATE: XXX			F	—
SIZE A3		Università di Napoli Federico II	E	—
			D	—
SCALE 1:1			C	—
WEIGHT (kg) 0,20			B	—
DRAWING NUMBER PV2425ES0300			A	—
SHEET 1 / 1			This drawing is our property; it can't be reproduced or communicated without our written agreement.	

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