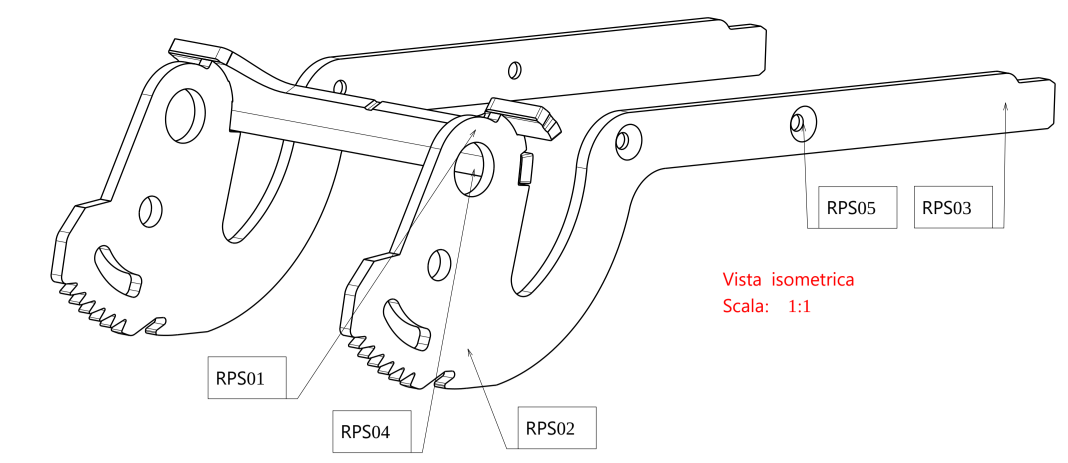
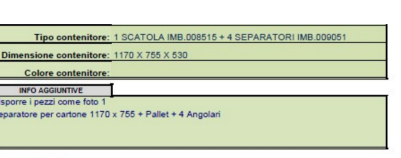


Vista dall'alto

Scala: 1:1

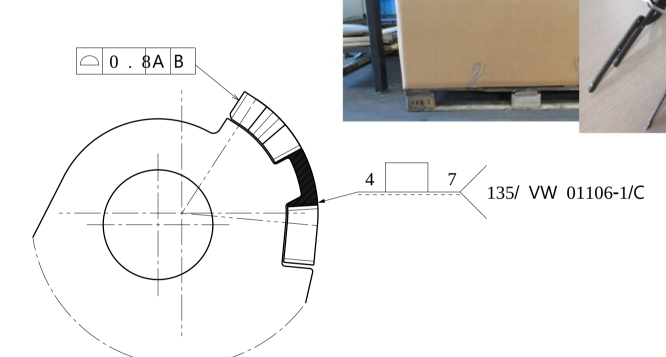
0.5



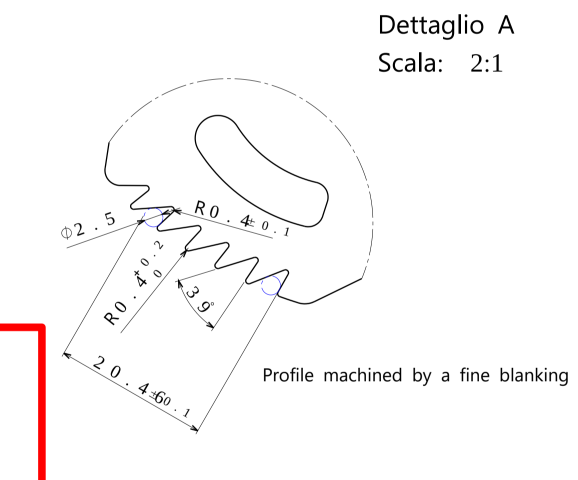


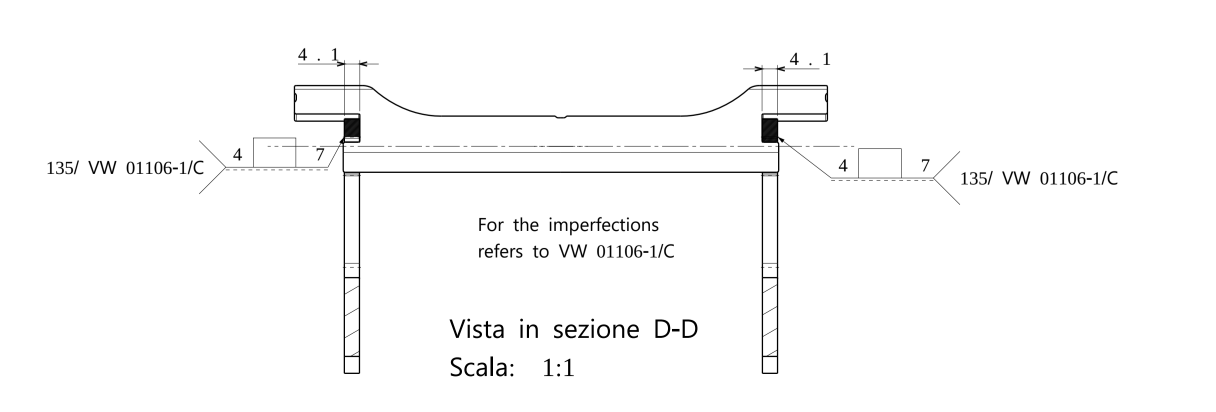
	Pezzi per contenitore: Pezzi per file:		Pezzi per strato: Numero strati:	5	Pezzi sparsi: (SI/NO)	NO
	Australia					
A STATE OF THE STA				Million.		
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			12 14 27		1	

	RPS TABLE								
	RPS CONSTRAINTS			COORDINATES			TOLERANCES		
	Х	Υ	Z	X	Υ	Z	Х	Υ	Z
RPS01	-	0	-	1484,187	57,3	407.740	±0.2	0	±0.2
RPS02	-	0	-	1484,187	57,3	349.140	±0.2	0	±0.2
RPS03	-	0	-	1289.687	57,3	400,140	±0.2	0	±0.2
RPS04	0	-	0	1484,187	57.3	397,140	0	±0.2	0
RPS05	_	_	0	1363.687	57.3	400.140	±0.2	±0.2	0

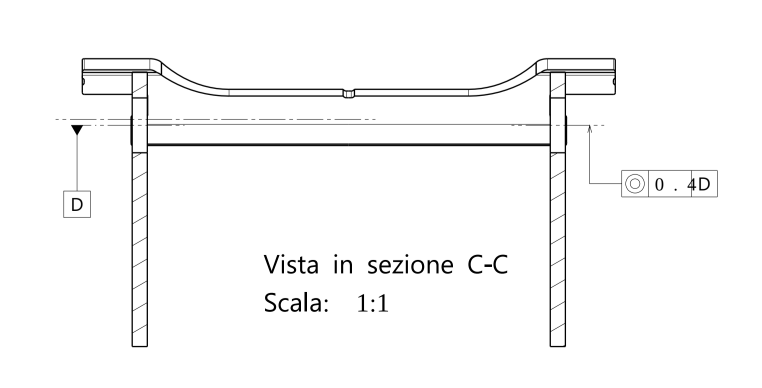


Dettaglio B Scala: 2:1 Volume annuo 100000 pcs Lotti 10.000 Imballo cartone come attuale, vedi sopra Materiale S420MC KTL nera





AREA DI CONTROLLO DELLA QUOTA 106.6



- FOR MISSING DIMENSIONS, PLEASE KEEP TO MATHEMATICAL MODEL
- DIMENSION WITHOUT TOLERANCE INDICATIONS: ISO 2768-m

- MATERIAL: STAHL DIN EN 10346 - HX420LAD + Z100MB

- PIECE WITHOUT SHARP EDGES

05	31.10.2018	New title block	(
04	01.09.2017	Design review						
03	26.07.2017	Design review						
02	16.01.2017	RPS changed, o	dimensions a	nd tolera	nces upd	ated		
01	13.05.2016	From prototype	to series pr	oduction				
REV.	DATE	DESCRIPTION						NAME
MATE	RIAL S	TEEL DIN EN 1	0346 - HX420)LAD + Z	Z100MB			
SURF	ACE FINISH							
\ /ED		WEIGH	T [-] 446 DE		CALE	1.1	DADT No	20122270

= IMPORTAI

MATERIAL STEE	L DIN EN 10346 - HX420LAD	+ ∠100MB				
SURFACE FINISH						
VER.	WEIGHT [g] 446,25	SCALE 1:1	PART No.	38123370		
APP.		SUPPOR	CTO			
		TRAEGER				
	GROUP VW276		DDAMAING	20122270		
	PROJECT T-ROC		DRAWING	38123370		
CAD SYSTEM CATIA	5.26					