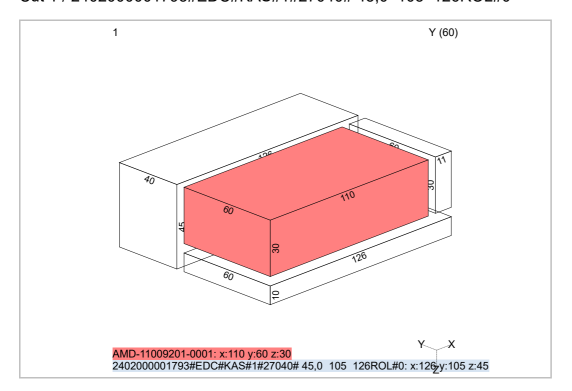
almaCAM Act/cube	MsoftBatch	2024-03-19 09:00:36	Cut 1	1/1
------------------	------------	---------------------	-------	-----

# Cut 1 / 2402000001793#EDC#KAS#1#27040# 45,0 105 126ROL#0



	<b>alma</b> CAM	Act/cube	MsoftBatch	2024-03-19 09:00:36	Cut 1	1/1
--	-----------------	----------	------------	---------------------	-------	-----

		Х	Υ	Z	8<	Name
1	<y></y>	126	105	45		
2	<z></z>	126	60	45		
3	<x></x>	126	60	30		
4	AMD-11009201-0001	110	60	30		
5	<remnant></remnant>	11	60	30		2402000001793#EDC#KAS#1#27040# 45,0 105 126ROL#0~1
6	<remnant></remnant>	126	60	10		2402000001793#EDC#KAS#1#27040# 45,0 105 126ROL#0~2
7	<remnant></remnant>	126	40	45		2402000001793#EDC#KAS#1#27040# 45,0 105 126ROL#0~3

almaCAM Act/cube	MsoftBatc	2024-03-19 09:00:36	Cut 1	1/1
------------------	-----------	---------------------	-------	-----

# Cut

Index	Material	Block	Remnant	Multiplicity	Х	Υ	Z
1	972PLROL	2402000001793#EDC#KAS#1#27040# 45,0 105 126ROL#0	Yes	1	126	105	45

## Parts

Index	Part	Order	Quantity	Х	Y	Z	Comment
1	AMD-11009201-0001	M-Soft-Export	1	110	60	30	

## Remnants

	Х	Y	Z
1	11	60	30

	X	Y	Z
2	126	60	10

	Х	Y	Z
3	126	40	45

# Summary

Nb cut blocks	1
Parts volume (m³)	0
Remnants volume (m³)	0
Loss volume (m³)	0
Sawing volume (m³)	0
Total volume (m³)	0
Part %	33.26
Remnant %	54.12
Loss %	0
Sawing %	12.62
Nb of cuts	3
Nb cut parts	1
Nb of parts	1
Nb of remnants	3
Sawing area (m²)	0.02
Time estimate (s)	7
Cost estimate ()	0
Comment	