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Figure 1: Multi-Component Prototype

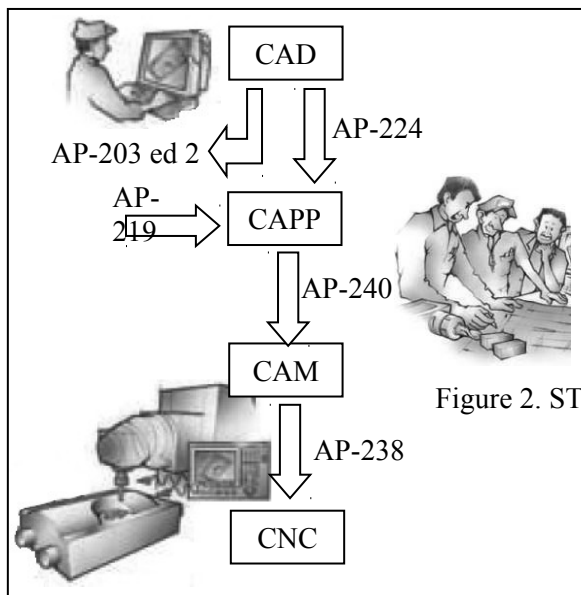


Figure 2. STEP A

Informations STEP AP-224	
<b>Part_model</b> ◆ Part ◆ Single-piece part ◆ Mating condition	◆ Manufacturing assembly ◆ Part fasteners
<b>Manufacturing Features</b> ◆ Slot ◆ Hole ◆ Thread ◆ ...	<b>Tolerances</b> ◆ Geometric tolerances ◆ Dimension tolerances ◆ Material condition modifiers ◆ Tolerance range
<b>Feature definition items</b> ◆ Path ◆ Profile ◆ Taper ◆ Hole bottom ◆ Slot end	<b>Manufacturing Part Properties</b> ◆ Material Property ◆ Surface finish ◆ Process Property ◆ Hardness
<b>Part administration data</b> ◆ Approval ◆ Person and Organization ◆ Orders	<b>Shape Representation</b> ◆ Brep model ◆ Explicit base shape ◆ Implicit base shape

Figure 3: MCP concept

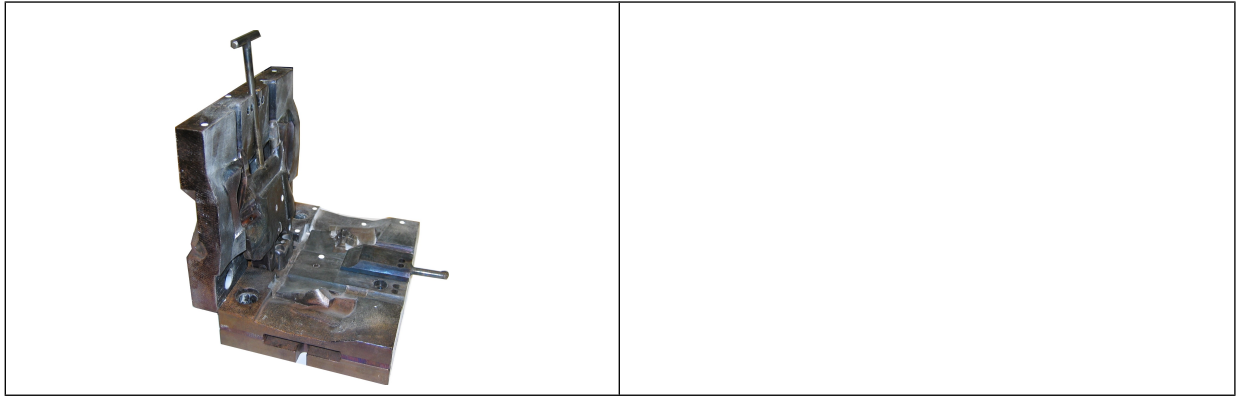


Figure 4: Automotive seal

Mark	type of feature STEP AP-224		Evolutivity	Quality			OBS
				IT FORM	IT POS	IT ORIENT	
A	Profile_feature_1	General_shape_profil	no	poli 320			appearance
B	Slot_1	Open_slot_end_type	no				
C	Round_hole_1	Through_bottom_condition	yes				
D	Profile_feature_2	Rectangular_closed_shape_profil	no				
E	Profile_feature_10	Rectangular_closed_shape_profil	no				
F	Profile_feature_3	General_shape_profil	no				
G	Round_hole_2		0 yes				
H	Boss_1	Rectangular_boss	no				
I	Profile_feature_4	General_shape_profil	no				
J	Boss_2	General_boss with General_top_condition	yes				
K	Boss_3	Rectangular_boss	no				
L	Profile_feature_5	General_shape_profil	no				
M	Profile_feature_6	Rectangular_closed_shape_profil	no				
N	Slot_2	Open_slot_end_type	no				
O	Profile_feature_10	General_shape_profil	no				
P	Rib_top_1		0 no				
Q	Profile_feature_7	General_shape_profil	yes				
R	Profile_feature_8	Rectangular_closed_shape_profil	no				
S	Profile_feature_9	General_shape_profil	yes				
T	Boss_2	General_boss	no				
U	Slot_3	Open_slot_end_type	yes				
Z	Block_Base_shape		no				

Figure 5: AP-224 entities

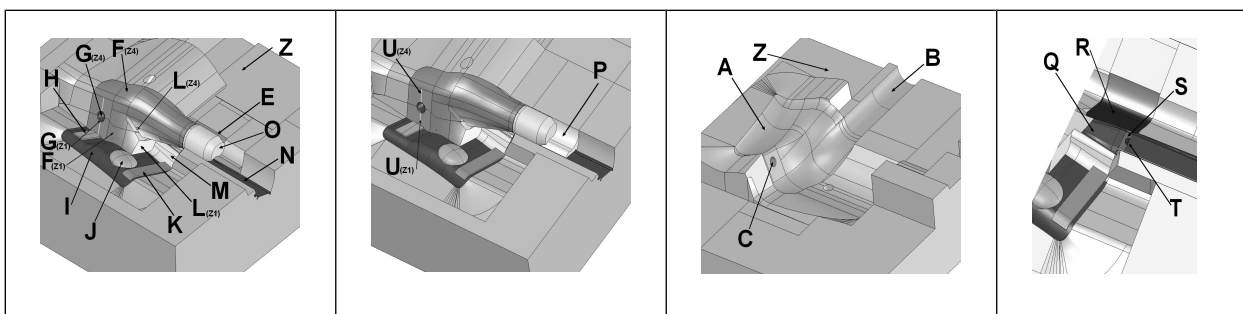
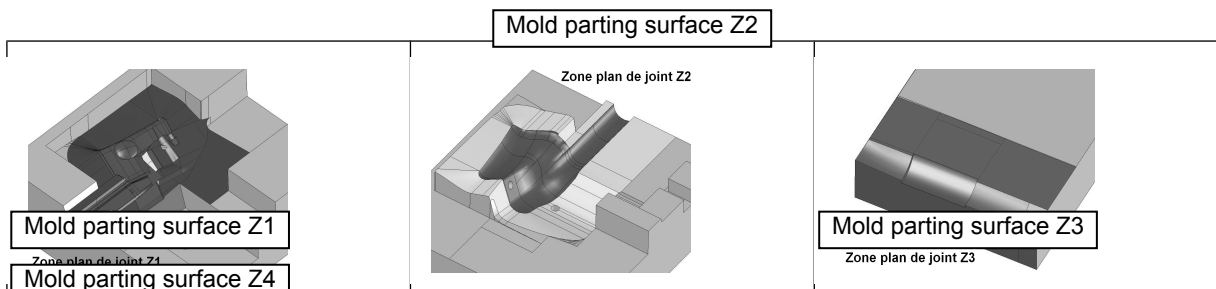


Figure 6: AP-224 entities





Entities	HSM		EDM		DMLS	
	Time	Cost	Time	Cost	Time	Cost
A	0,59	0,05	1,71	38,95	5,65	20,50
B	0,59	0,03	1,71	38,95	9,17	40,43
C	0,59	0,03	1,71	38,95	279,36	73,67
D	0,59	0,03	1,71	38,95	13,53	34,13
E	0,59	0,03	1,71	38,95	295,40	8863,07
F (Z1)	0,59	0,03	1,71	38,95	48,52	307,29
F (Z4)	0,59	0,03	1,71	38,95	40,32	399,48
G (Z1)	0,59	0,03	1,71	38,95	393,68	75,54
G (Z4)	0,59	0,03	1,71	38,95	393,68	75,54
H	0,59	0,05	1,71	38,95	659,64	22,16
I	0,71	0,14	1,71	38,95	1,42	6,94
J	0,59	0,03	1,71	38,95	59,52	53,67
K	0,59	0,03	1,71	38,95	211,60	154,08
L (Z1)	2,06	0,09	0,49	11,09	42,82	14,03
L (Z4)	2,06	0,09	0,49	11,09	111,67	14,03
M	0,59	0,03	1,71	38,95	196,89	88,75
N	34565,27	3199,77	0,21	2,11	4,83	0,47
O	0,59	0,04	1,71	38,95	29,41	22,98
P	0,59	0,03	1,71	38,95	56,34	433,69
Q	11,06	2,82	0,21	5,80	4,75	0,36
R	0,59	0,26	1,71	38,95	5,65	3,82
S	1080,16	721,75	0,06	15,23	16,28	0,07
T	0,59	0,03	1,71	38,95	8960,40	227,87
U (Z1)	1080,16	47,38	0,00	0,02	1966858,34	2707,83
U (Z4)	1080,16	47,38	0,00	0,02	1966858,34	2707,83

Figure 9: Marks

Entity breakable, without constraint		Entity unbreakable, tolerance of strong positioning	
Entity unbreakable, with functional constraint (sealing...), or evolutionary or geometrical tolerance (high)		EDM process	
Entity unbreakable, because it is evolutionary		DMLS process	
Entity breakable, weak topological link (contact)		HSM process	
Entity unbreakable, strong topological link (intersection, inclusion) or particular specification		Multi-process (e.g. HSM and DMLS possible)	
Link defining an FC (group of entities) resulting from the feasibility analysis		Entity unbreakable, constraints by a link tolerance of strong positioning	
Entity breakable, tolerance of weak positioning			

Figure 10: Captions

**Assembly Identity Card**

CIA					Base_Shape							
C1	Value	t1c	Value	C6	t6c	Value	Value	t1b	Value	B6	t6b	Value
C2	Value	t2c	Value	C7	t7c		Value	t2b	Value	B7	t7b	
C3		t3c	Value	C8	t8c		B3	t3b	Value	B8	t8b	
C4		t4c	Value	C9	t9c		B4	t4b	Value	B9	t9b	
C5		t5c	Value	C10	t9c		B5	t5b	Value	B10	t9b	
degree of freedom numbers					1	Material					Value	
can be Dismantled / can't be dismantled					Can be	Mechanical strength (Re)					Value	
difficulty of disassembling					1	Melting point					Value	
direct or indirect link					direct	dilation coefficient					Value	
grip or Obstacle					Obstacle	Thermal Conductivity					Value	
Number of screw					1	Porosity					Value	
Manufacturing process					Value	Manufacturing cost level					Value	
Ra					Value	Manufacturing difficulty level					Value	
dimensional quality					Value	Assembly cost level					Value	
Quality of positioning					Value	General form (cylindrical, parallelepiped..)					Value	

Figure 11: Example of an Assembly Identity Card

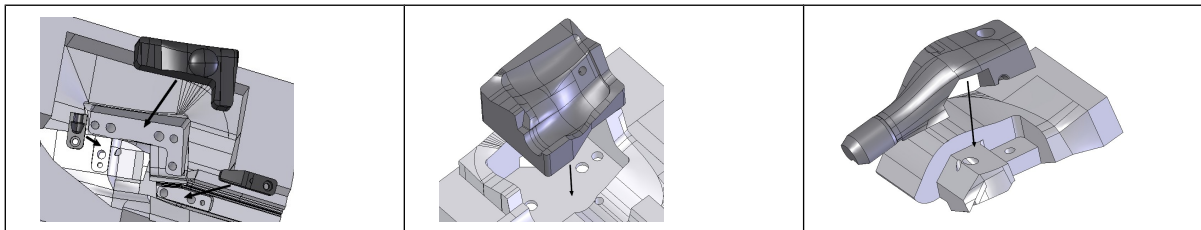


Figure 12: Final solution