



ID	KB Id	Model	Type	Valid from	Extracted on	System	Client	Extracted by	XML Version
1	686149	BIKE00	VC		2009-06-17T13:22:08	CWG	800	TEST001	20090111

Quick links: [Classes](#) [Characteristics](#) [Materials](#) [Dependencies](#) [Variant tables](#) [Variant functions](#) [Extract Info](#)

1. Classes

1.1. Class BIKE_DUMMY_00

1.1.1. Class Header

Class	Type	Status	Valid from	Valid to	Descriptions
BIKE_DUMMY_00	300	Released	2009-01-08	9999-12-31	(EN)Bike Dummy for Weight & component count

1.1.2. Class Characteristics

Characteristic	Overwritten	Overwritten Values	Read only	Additional Values	Required	Hidden	Display Allowed Values	Unformatted Entry	Propose Template	Interval Values	Dependencies
BIKE_COMP_COUNT_00	False	False	Yes								
BIKE_TOT_WEIGHT_00	False	False									

1.2. Class BIKE00

1.2.1. Class Header

Class	Type	Status	Valid from	Valid to	Descriptions
BIKE00	300	Released	2007-10-04	9999-12-31	(EN)Bike 00

1.2.2. Class Characteristics

Characteristic	Overwritten	Overwritten Values	Read only	Additional Values	Required	Hidden	Display Allowed Values	Unformatted Entry	Propose Template	Interval Values	Dependencies
FRAME00	False	False					Yes				
COLOR00	False	False									
HELMET00	False	False									
MFG_SKU_NO_00	False	False		Yes							
WHEEL_SIZE00	False	False									
EXTRAS00	False	False			Yes						
BOM_QTY00	False	False	Yes								
LABORTIME00	False	False	Yes								
LANGUAGE00	False	False									
TYPE00	False	False									
BRAKE_SYSTEM00	False	False	Yes								
LIGHT_STYLE00	False	False									
SERVICE_PLAN_00	False	False									SELC_SERVICE_PLAN_00
SERIAL_NO_00	False	False		Yes							
ASSEMBLY00	False	False									
USER_GUIDE00	False	False									
WARRANTY00	False	False									
SHIPPING00	False	False									
PACKAGING_WEIGHT00	False	False	Yes								
CARRIER_RATE_00	False	False									
MIN_WEIGHT00	False	False									

Characteristic	Overwritten	Overwritten Values	Read only	Additional Values	Required	Hidden	Display Allowed Values	Unformatted Entry	Propose Template	Interval Values	Dependencies
MAX_WEIGHT00	False	False									
NET_WEIGHT00	False	False	Yes	Yes		Yes					
VARCOND	False	False	Yes								
EXTRAS_COUNT00	False	False									
BIKE_TOT_WEIGHT_00	False	False									
CARBON_FIBER_WHEEL00	False	False									
CSTIC_RESET_00	False	False	Yes								

1.2.3. Class - Where used

Used in Dependencies	Used in Bills of Material
CARRIER_RATE_MAX_00 CONS_BIKECOLOR00 CARRIER_RATE_00 TEST_BIKE_TABLE CONS_ICON00 HELMET_COLOR CONS_LANG00 CONS_BIKE00 USER_INTERFACE_SETTINGS_00	

1.3. Class BIKE00_UI

1.3.1. Class Header

Class	Type	Status	Valid from	Valid to	Descriptions	Org Area
BIKE00_UI	300	Released	2009-01-17	9999-12-31	(EN)Bike 00 User Interface cstics	TV

1.3.2. Class Characteristics

Characteristic	Overwritten	Overwritten Values	Read only	Additional Values	Required	Hidden	Display Allowed Values	Unformatted Entry	Propose Template	Interval Values	Dependencies
INVISIBLE	False	False	Yes								
NO_INPUT	False	False	Yes								
INPUT	False	False	Yes								
BRAKE_SYSTEM00_UI	False	False	Yes								
LIGHT_STYLE00_UI	False	False	Yes								
WARRANTY00_UI	False	False	Yes								

1.3.3. Class - Where used

Used in Dependencies	Used in Bills of Material
USER_INTERFACE_SETTINGS_00	

1.4. Class COMPONENT_00

1.4.1. Class Header

Class	Type	Status	Valid from	Valid to	Descriptions
COMPONENT_00	300	Released	2009-01-09	9999-12-31	(EN)Component class

1.4.2. Class Characteristics

Characteristic	Overwritten	Overwritten Values	Read only	Additional Values	Required	Hidden	Display Allowed Values	Unformatted Entry	Propose Template	Interval Values	Dependencies
NET_WEIGHT_00	False	False	Yes								
COMPONENT_WEIGHT_00	False	False									

2. Characteristics

Characteristic	Descriptions	Status	Type	Length	Single Multi	Indicators	Template	Unit	Reference Field	Dependency Allocations
ASSEMBLY00	(EN)Assembly Guide Manual	Released	Symbolic	1/0	R					
BIKE_COMP_COUNT_00	(DE)Anzahl Komponenten (EN)No. of components (ES)Cantidad de componentes (FR)Nombre de composants (JA) (PT)Núm.componentes	Released	Numeric	2/0	S	Read-only:Yes	---			
BIKE_TOT_WEIGHT_00	(DE)Gewicht (EN)Total Weight (ES)Peso (FR)Poids (JA) (PT)Ponderância	Released	Numeric	15/3	S		____,____,____,____	kg		
BOM_QTY00	(EN)Component quantity 00	Released	Numeric	13/3	S	Read-only:Yes Negative values:Yes	-____,____,____,____		STPO MENGE	
BRAKE_SYSTEM00	(EN)Brake System 00	Released	Symbolic	1/0	S	Read-only:Yes				
BRAKE_SYSTEM00_UI	(EN)Brake System 00 UI flag	Released	Symbolic	1/0	S	Read-only:Yes				
CARBON_FIBER_WHEEL00	(EN)Carbon Fiber Wheel 00	Released	Symbolic	1/0	S					
CARRIER_RATE_00	(EN)Carrier Rate 00	Released	Symbolic	3/0	R					
COLOR00	(EN)Color 00	Released	Symbolic	6/0	S					
COMPONENT_WEIGHT_00	(EN)Gross Weight of the Item	Released	Numeric	15/3	S		____,____,____,____	kg		
CSTIC_RESET_00	(EN)Characteristic Setting Reset	Released	Symbolic	30/0	S	Read-only:Yes			SCREEN_DEP RESET	
EXTRAS_COUNT00	(EN)Counting selected extras	Released	Numeric	4/0	S		____,____			
EXTRAS00	(EN)Extras	Released	Symbolic	30/0	M	Required:Yes				
FRAME00	(EN)Frame 00	Released	Symbolic	15/0	S	Display allowed values:Yes				
HELMET00	(EN)Helmet 00	Released	Symbolic	15/0	S					
INPUT	(EN)Characteristic Input	Released	Symbolic	30/0	M	Read-only:Yes			SCREEN_DEP INPUT	
INPUT_MV_CSTIC	(EN)Name of input multivalued cctic	Released	Symbolic	30/0	S					
INVISIBLE	(DE)Merkmalname (EN)Hide Characteristic (ES)Nombre de característica (FR)Nom de la caractéristique (JA) (PT)Nome da característica	Released	Symbolic	30/0	M	Read-only:Yes			SCREEN_DEP INVISIBLE	
LABORTIME00	(EN)Standard value (LABORTIME00)	Released	Numeric	9/3	S	Read-only:Yes Negative values:Yes	____,____,____		PLPO VGW03	
LANGUAGE00	(EN)Language 00	Released	Symbolic	1/0	S					
LIGHT_STYLE00	(EN)Light Style 00	Released	Symbolic	1/0	S					

Characteristic	Descriptions	Status	Type	Length	Single Multi	Indicators	Template	Unit	Reference Field	Dependency Allocations
		d	c							
LIGHT_STYLE00_UI	(EN)Light Style 00 UI flag	Released	Symbolic	1/0	S	Read-only:Yes				
MAX_WEIGHT00	(EN)Maximum Weight Range	Released	Numeric	13/3	R		---,---,---,---			
MFG_SKU_NO_00	(EN)Mfg. SKU Number	Released	Symbolic	10/0	S	Additional values:Yes				
MIN_WEIGHT00	(EN)Minimum Weight Range	Released	Numeric	13/3	R		---,---,---,---			
NET_WEIGHT_00	(EN)Net Weight	Released	Numeric	13/3	S	Read-only:Yes	---,---,---,---	kg	MAAPV NTGEW	
NET_WEIGHT00	(EN)Net Weight	Released	Numeric	13/3	S	Read-only:Yes Invisible:Yes Additional values:Yes	---,---,---,---		MAAPV NTGEW	
NO_INPUT	(DE)Merkmalname (EN)Characteristic No Input (ES)Nombre de característica (FR)Nom de la caractéristique (JA) (PT)Nome da característica	Released	Symbolic	30/0	M	Read-only:Yes			SCREEN_DEP NO_INPUT	
NO_INPUT_00	(DE)Merkmalname (EN)Characteristic No Input (ES)Nombre de característica (FR)Nom de la caractéristique (JA) (PT)Nome da característica	Released	Symbolic	30/0	M	Read-only:Yes Invisible:Yes			SCREEN_DEP NO_INPUT	
PACKAGING_WEIGHT00	(EN)Weight of Bike + Packing	Released	Numeric	15/3	S	Read-only:Yes	---,---,---,---		VCSD_UPDATE BRGEW	
SERIAL_NO_00	(EN)Serial Number	Released	Symbolic	10/0	S	Additional values:Yes				
SERVICE_PLAN_00	(EN)Service Plan	Released	Symbolic	6/0	S					SELC_SERVICE_PLAN_00
SHIPPING00	(EN)Shipping Container	Released	Symbolic	1/0	R					
SV_ASSEMBLY00	(EN)SV Assembly Guide Manual	Released	Symbolic	1/0	S					
SV_USER_GUIDE00	(EN)SV User Guide Manual	Released	Symbolic	1/0	S					
SV_WARRANTY00	(EN)SV Warranty Document	Released	Symbolic	1/0	S					
TYPE00	(EN)Type of Bike 00	Released	Symbolic	5/0	S					
USER_GUIDE00	(EN)User Guide Manual	Released	Symbolic	1/0	R					
VALUE_COUNT	(EN)Value count changed title	Released	Numeric	4/0	S		---			
VARCOND	(EN)Variant condition	Released	Symbolic	26/0	M	Read-only:Yes Case sens:Yes			SDCOM VKOND	
WARRANTY00	(EN)Warranty Document	Released	Symbolic	1/0	R					
WARRANTY00_UI	(EN)Warranty Document UI flag	Released	Symbolic	1/0	S	Read-only:Yes				
WHEEL_SIZE00	(EN)Wheel Size (ZH)	Released	Numeric	3/1	S		---			

2.1. Characteristics - Where used

Characteristic	Used in Classes	Used in Dependencies	Used in UI Groups	Used in Variant Tables	Used in Variant Functions
ASSEMBLY00	BIKE00	CONS_LANG00	BIKE00:2 DOCS		
BIKE_COMP_COUNT_00	BIKE_DUMMY_00	BIKE_COUNT_PARTS_00			
BIKE_TOT_WEIGHT_00	BIKE_DUMMY_00 BIKE00	BIKE_SUM_PARTS_WEIGHT_00			
BOM_QTY00	BIKE00				
BRAKE_SYSTEM00	BIKE00				
BRAKE_SYSTEM00_UI	BIKE00_UI	PROC_UI_SET_NO_INPUT_00 USER_INTERFACE_SETTINGS_00 PROC_UI_SET_INPUT_00 PROC_UI_SET_INVISIBLE_00	BIKE00:3 UI	BIKE_00_UI	
CARBON_FIBER_WHEEL00	BIKE00				
CARRIER_RATE_00	BIKE00	CARRIER_RATE_00		BIKE_CARR_RATE_00V	
COLOR00	BIKE00	SELC_RED_PAINT_00 PRO_SET_VCOND_COLOR_RED CONS_BIKECOLOR00 PRO_SET_VCOND_COLOR_GREEN TEST_BIKE_TABLE SELC_GREEN_PAINT_00 HELMET_COLOR SELC_BLUE_PAINT_00 PRO_BIKECOLOR00	BIKE00:1 MAIN	HELMET_COLOR TEST_BIKE_TABLE	
COMPONENT_WEIGHT_00	COMPONENT_00	PROC_GET_WEIGHT_00 BIKE_SUM_PARTS_WEIGHT_00			
CSTIC_RESET_00	BIKE00				
EXTRAS_COUNT00	BIKE00	PRO_COUNT_EXTRAS00			
EXTRAS00	BIKE00	CONS_BIKE00 PRO_COUNT_EXTRAS00			
FRAME00	BIKE00	SELC_STANDARD_FRAME_00 SELC_INTENSE_FRAME_00 PRE_DONT_USE_HELMET_IF_SIMPLE 0000002276 USER_INTERFACE_SETTINGS_00 PRO_SET_HELMET_00 PROC_NO_INPUT_SERV_PLAN_00 CONS_BIKECOLOR00 SELC_TRAINING_FRAME_00 CONS_ICON00 TEST_BIKE_TABLE CONS_BIKE00 PRO_BIKECOLOR00	BIKE00:1 MAIN	BIKE_00_UI TEST_BIKE_TABLE	
HELMET00	BIKE00	HELMET_COLOR PRO_SET_HELMET_00	BIKE00:1 MAIN	HELMET_COLOR	
INPUT	BIKE00_UI	PROC_UI_SET_INPUT_00	BIKE00:3 UI		
INPUT_MV_CSTIC					Z_COUNT_MV_CSTIC_VALUES
INVISIBLE	BIKE00_UI	PROC_UI_SET_INVISIBLE_00	BIKE00:3 UI		
LABORTIME00	BIKE00				
LANGUAGE00	BIKE00	PROC_SET_LANG_DEF_00			
LIGHT_STYLE00	BIKE00				
LIGHT_STYLE00_UI	BIKE00_UI	PROC_UI_SET_NO_INPUT_00 USER_INTERFACE_SETTINGS_00 PROC_UI_SET_INPUT_00 PROC_UI_SET_INVISIBLE_00	BIKE00:3 UI	BIKE_00_UI	
MAX_WEIGHT00	BIKE00	CARRIER_RATE_00		BIKE_CARR_RATE_00V	
MFG_SKU_NO_00	BIKE00				
MIN_WEIGHT00	BIKE00	CARRIER_RATE_MAX_00		BIKE_CARR_RATE_00V	

Characteristic	Used in Classes	Used in Dependencies	Used in UI Groups	Used in Variant Tables	Used in Variant Functions
		CARRIER_RATE_00			
NET_WEIGHT_00	COMPONENT_00	PROC_GET_WEIGHT_00			
NET_WEIGHT00	BIKE00	PROC_CALC_PACK_WEIGHT00			
NO_INPUT	BIKE00_UI	PROC_UI_SET_NO_INPUT_00	BIKE00:3 UI		
NO_INPUT_00		PROC_NO_INPUT_SERV_PLAN_00			
PACKAGING_WEIGHT00	BIKE00	CARRIER_RATE_MAX_00 CARRIER_RATE_00 PROC_CALC_PACK_WEIGHT00			
SERIAL_NO_00	BIKE00				
SERVICE_PLAN_00	BIKE00	SELC_SERVICE_PLAN_00			
SHIPPING00	BIKE00	PROC_CALC_PACK_WEIGHT00			
SV_ASSEMBLY00				LANG_TABLE00	
SV_USER_GUIDE00				LANG_TABLE00	
SV_WARRANTY00				LANG_TABLE00	
TYPE00	BIKE00				
USER_GUIDE00	BIKE00	CONS_LANG00	BIKE00:2 DOCS		
VALUE_COUNT					Z_COUNT_MV_CSTIC_VALUES
VARCOND	BIKE00	PRO_SET_VCOND_COLOR_RED PRO_SET_VCOND_COLOR_GREEN			
WARRANTY00	BIKE00	CONS_LANG00	BIKE00:2 DOCS		
WARRANTY00_UI	BIKE00_UI	PROC_UI_SET_NO_INPUT_00 USER_INTERFACE_SETTINGS_00 PROC_UI_SET_INPUT_00 PROC_UI_SET_INVISIBLE_00	BIKE00:3 UI	BIKE_00_UI	
WHEEL_SIZE00	BIKE00	CONS_BIKECOLOR00 PRE_WHEEL_SIZE00_26_3 SELC_WHEEL_225_00 SELC_WHEEL_240_00 CONS_ICON00 SELC_WHEEL_235_00 SELC_WHEEL_263_00 PRO_BIKECOLOR00	BIKE00:1 MAIN		

2.2. Characteristic Values

Characteristic	Value	Default	Descriptions	Dependency Allocations
ASSEMBLY00	E		(EN)English	
ASSEMBLY00	F		(EN)French	
ASSEMBLY00	G		(EN)German	
ASSEMBLY00	S		(EN)Spanish	
BRAKE_SYSTEM00	D		(EN)Delux	
BRAKE_SYSTEM00	E		(EN)Economical	
BRAKE_SYSTEM00	S		(EN)Standard	
BRAKE_SYSTEM00_UI	D		(EN)Display	
BRAKE_SYSTEM00_UI	H		(EN)Hide	
BRAKE_SYSTEM00_UI	I		(EN)Input	
BRAKE_SYSTEM00_UI	N		(EN)No Input	
CARBON_FIBER_WHEEL00	N		(EN)No	
CARBON_FIBER_WHEEL00	Y		(EN)Yes	
CARRIER_RATE_00	A00		(EN)Less or equal 100 kg	
CARRIER_RATE_00	A01		(EN)Less or equal 110 kg	
CARRIER_RATE_00	A02		(EN)Less or equal 120 kg	
CARRIER_RATE_00	A03		(EN)Less or equal 130 kg	
CARRIER_RATE_00	A04		(EN)Less or equal 140 kg	
CARRIER_RATE_00	A05		(EN)Less or equal 150 kg	
CARRIER_RATE_00	A06		(EN)Less or equal 160 kg	
CARRIER_RATE_00	A07		(EN)Less or equal 170 kg	

Characteristic	Value	Default	Descriptions	Dependency Allocations
CARRIER_RATE_00	A08		(EN)Greater 170 kg	
COLOR00	BLUE		(EN)Blue	
COLOR00	CUSTOM		(EN)Custom Color	
COLOR00	GREEN		(EN)Green	
COLOR00	RED		(EN)Red	
EXTRAS00	BELL		(EN)Bell	
EXTRAS00	DER		(EN)Derailleur Drivetrain	
EXTRAS00	RACING_SEAT		(EN)Racing Seat	
EXTRAS00	STD_SEAT		(EN)Standard Seat	
EXTRAS00	SUS		(EN)Rear Suspension	0000002276
FRAME00	EASY		(EN)Simple cycling	
FRAME00	INTENSE		(EN)Intense Road	
FRAME00	REVENGE		(EN)Mountain Crazy Revenge	PRE_WHEEL_SIZE00_26_3
FRAME00	STANDARD		(EN)Standard	
FRAME00	TRAINING		(EN)Training Road	
HELMET00	ECLIPSE		(EN)Eclipse Basic	
HELMET00	HAVOC		(EN)Havoc Stunt	
HELMET00	RACING		(EN)Racing Streamlined	PRE_DONT_USE_HELMET_IF_SIMPLE
LANGUAGE00	C		(EN)Chinese	
LANGUAGE00	E		(EN)English	
LANGUAGE00	J		(EN)Japanese	
LANGUAGE00	K		(EN)Korean	
LANGUAGE00	S		(EN)Spanish	
LIGHT_STYLE00	1		(EN)Circular	
LIGHT_STYLE00	2		(EN)Rectangular	
LIGHT_STYLE00	3		(EN)Triangular	
LIGHT_STYLE00_UI	D		(EN)Display	
LIGHT_STYLE00_UI	H		(EN)Hide	
LIGHT_STYLE00_UI	I		(EN)Input	
LIGHT_STYLE00_UI	N		(EN)No Input	
SERVICE_PLAN_00	1-YR		(EN)1 Year Plan	
SERVICE_PLAN_00	30-DAY		(EN)30 Day Plan	
SERVICE_PLAN_00	5-YR		(EN)5 Year Plan	
SERVICE_PLAN_00	90-DAY		(EN)90 Day Plan	
SHIPPING00	C		(EN)Cardboard Box	
SHIPPING00	P		(EN)Plastic Container	
SHIPPING00	W		(EN)Wood Crate	
SV_ASSEMBLY00	E		(EN)English	
SV_ASSEMBLY00	F		(EN)French	
SV_ASSEMBLY00	G		(EN)German	
SV_ASSEMBLY00	S		(EN)Spanish	
SV_USER_GUIDE00	E		(EN)English	
SV_USER_GUIDE00	G		(EN)German	
SV_USER_GUIDE00	S		(EN)Spanish	
SV_WARRANTY00	E		(EN)English	
SV_WARRANTY00	G		(EN)German	
TYPE00	PLAY		(EN)Type PLAY	
TYPE00	SPORT		(EN)Type SPORT	
TYPE00	STD		(EN)Type STANDARD	
USER_GUIDE00	E		(EN)English	
USER_GUIDE00	G		(EN)German	
USER_GUIDE00	S		(EN)Spanish	
WARRANTY00	E		(EN)English	
WARRANTY00	G		(EN)German	
WARRANTY00_UI	D		(EN)Display	
WARRANTY00_UI	H		(EN)Hide	

Characteristic	Value	Default	Descriptions	Dependency Allocations
WARRANTY00_UI	I		(EN)Input	
WARRANTY00_UI	N		(EN)No Input	
WHEEL_SIZE00	22.5			
WHEEL_SIZE00	23.5			
WHEEL_SIZE00	24			
WHEEL_SIZE00	26.3			

3. Materials

Material	Type	Configurable	Description	Class Allocations	Created on	Created by	Changed on	Changed by
BIKE_DUMMY_00	HALB	Yes	(DE)Dummy (EN)Dummy (ES)Dummy (FR)Fictif (JA) (PT)Dummy (RU)??????.	BIKE_DUMMY_00	2009-01-08	SGAJEWSKI	2009-01-08	SGAJEWSKI
BIKE00	KMAT	Yes	(DE)Cykel 00 (EN)Bike 00	BIKE00 BIKE00_UI	2007-10-04	TEST001	2009-04-09	DNAUS
COLOR_BLUE00	FERT		(DE)Blue Paint 00 (EN)Blue Paint 00		2008-02-13	DNAUS	2009-01-08	SGAJEWSKI
COLOR_GREEN00	FERT		(DE)Green Paint 00 (EN)Green Paint 00		2008-02-13	DNAUS	2009-01-08	SGAJEWSKI
COLOR_RED00	FERT	Yes	(DE)Red Paint 00 (EN)Red Paint 00	COMPONENT_00	2008-02-13	DNAUS	2009-01-09	SGAJEWSKI
FRAME_INTENSE00	FERT	Yes	(DE)Intense Frame 00 (EN)Intense Frame 00	COMPONENT_00	2008-02-13	DNAUS	2009-01-09	SGAJEWSKI
FRAME_STANDARD00	FERT		(DE)Standard Frame 00 (EN)Standard Frame 00		2008-02-13	DNAUS	2009-01-08	SGAJEWSKI
FRAME_TRAINING00	FERT		(DE)Training Frame 00 (EN)Training Frame 00		2008-02-13	DNAUS	2009-01-08	SGAJEWSKI
WHEEL_225_00	FERT		(DE)Wheel 22.5 inch 00 (EN)Wheel 22.5 inch 00		2008-02-13	DNAUS	2009-01-08	SGAJEWSKI
WHEEL_235_00	FERT		(DE)Wheel 23.5 inch 00 (EN)Wheel 23.5 inch 00		2008-02-13	DNAUS	2009-01-08	SGAJEWSKI
WHEEL_240_00	FERT		(DE)Wheel 24.0 inch 00 (EN)Wheel 24.0 inch 00		2008-02-13	DNAUS	2009-01-08	SGAJEWSKI
WHEEL_263_00	FERT		(DE)Wheel 23.5 inch 00 (EN)Wheel 26.3 inch 00		2008-08-29	DNAUS	2009-01-08	SGAJEWSKI

4. Bills of Material

4.1. BIKE00 Plant 0001 BOM Usage 5

4.1.1. BOM Header

Plant	BOM Usage	Status	Base Quantity	Base Unit	BOM Group
0001	5	Released	1	EA	

4.1.2. BOM Items

Item Number	Item Category	Item	Quantity	Unit	Valid From	Valid To	SD	Dependency Allocations	Created on	Created by	Changed on	Changed by
0010	L	FRAME_TRAINING00	1	EA	2008-02-13	9999-12-31	Yes	0: PROC_GET_WEIGHT_00 SELC_TRAINING_FRAME_00	2008-02-13	DNAUS	2009-01-09	SGAJEWSKI
0011	L	FRAME_STANDARD00	1	EA	2008-02-13	9999-12-31	Yes	0: PROC_GET_WEIGHT_00 SELC_STANDARD_FRAME_00	2008-02-13	DNAUS	2009-01-09	SGAJEWSKI
0012	L	FRAME_INTENSE00	1	EA	2008-02-13	9999-12-31	Yes	0: PROC_GET_WEIGHT_00 SELC_INTENSE_FRAME_00	2008-02-13	DNAUS	2009-01-09	SGAJEWSKI
0020	L	COLOR_RED00	1	EA	2008-02-13	9999-12-31	Yes	0: PROC_GET_WEIGHT_00	2008-02-13	DNAUS	2009-01-09	SGAJEWSKI

Item Number	Item Category	Item	Quantity	Unit	Valid From	Valid To	SD	Dependency Allocations	Created on	Created by	Changed on	Changed by
0021	L	COLOR_GREEN00	1	EA	2008-02-13	9999-12-31	Yes	SELC_RED_PAINT_00 0: PROC_GET_WEIGHT_00 SELC_GREEN_PAINT_00	2008-02-13	DNAUS	2009-01-09	SGAJEWSKI
0022	L	COLOR_BLUE00	1	EA	2008-02-13	9999-12-31	Yes	SELC_BLUE_PAINT_00	2008-02-13	DNAUS	2008-02-13	DNAUS
0030	L	WHEEL_225_00	1	EA	2008-02-13	9999-12-31	Yes	SELC_WHEEL_225_00	2008-02-13	DNAUS	2008-08-28	DNAUS
0050	L	WHEEL_235_00	1	EA	2008-02-13	9999-12-31	Yes	SELC_WHEEL_235_00	2008-02-13	DNAUS	2008-08-28	DNAUS
0060	L	WHEEL_240_00	1	EA	2008-02-13	9999-12-31	Yes	SELC_WHEEL_240_00	2008-02-13	DNAUS	2008-08-28	DNAUS
0070	L	WHEEL_263_00	1	EA	2008-08-29	9999-12-31	Yes	SELC_WHEEL_263_00	2008-08-29	DNAUS		
0080	N	BIKE_DUMMY_00	1	PC	2009-01-08	9999-12-31	Yes		2009-01-08	SGAJEWSKI	2009-01-08	SGAJEWSKI

5. Configuration Profiles

Material	Profile	Status	UI Design	Dependency Allocations
BIKE_DUMMY_00	TEST	Released		0: BIKE_COUNT_PARTS_00 0: BIKE_SUM_PARTS_WEIGHT_00
BIKE00	PPL_SINGLE	Released	BIKE00	KJP_TWBIKE00001 NET_BIKE00 NET_BIKECOLOR00 NET_LANG00 5: PROC_SET_LANG_DEF_00 10: PRO_TYPE_TABLE_00 20: PRO_BIKECOLOR00 30: PRO_HIDE_SKU_00 40: PRO_SET_HELMET_00 50: PRO_SET_VCOND_COLOR_RED 60: PRO_SET_VCOND_COLOR_GREEN 70: PROC_CALC_PACK_WEIGHT00 80: PRO_COUNT_EXTRAS00 100: BIKE_SUM_PARTS_WEIGHT_00 110: PROC_UI_SET_INPUT_00 120: PROC_UI_SET_NO_INPUT_00 130: PROC_UI_SET_INVISIBLE_00 9999: PROC_NO_INPUT_SERV_PLAN_00
BIKE00	SET_SINGLE	Locked		
COLOR_RED00	WEIGHT	Released		
FRAME_INTENSE00	WEIGHT	Released		

6. Characteristic Groups

Material	UI Design	Group Name	Description	Characteristics
BIKE00	BIKE00	1 MAIN		1: FRAME00 2: COLOR00 3: HELMET00 4: WHEEL_SIZE00
BIKE00	BIKE00	2 DOCS		4: ASSEMBLY00 5: USER_GUIDE00 6: WARRANTY00
BIKE00	BIKE00	3 UI		1: INVISIBLE 2: NO_INPUT 3: INPUT 4: BRAKE_SYSTEM00_UI 5: LIGHT_STYLE00_UI 6: WARRANTY00_UI

7. Dependencies

7.1. Single Dependencies

Dependency	Description	Type	Status	Source Code
0000002276		PreCondition	Released	\$PARENT.FRAME00 IN ('REVENGE', 'STANDARD')
BIKE_COUNT_PARTS_00	(DE)count parts Demo (EN)Count parts 00 (ES)Contar partes demo (FR)Compter parties démo (JA) (PT)Contar partes Demo	Procedure	Released	\$self.BIKE_COMP_COUNT_00 = \$count_parts(\$parent) * Anzahl Teile = ...
BIKE_SUM_PARTS_WEIGHT_00	(DE)sum parts Demo (EN)Sum parts 00 (ES)Totalizar partes demo (FR)Totaliser parties démo (JA) (PT)Somar partes Demo	Procedure	Released	\$self.BIKE_TOT_WEIGHT_00 = \$sum_parts(\$parent, COMPONENT_WEIGHT_00) * \$sum_parts(\$parent,COMPONENT_WEIGHT_00) * Gewicht (Summe) = Summe aller Gewichte
PRE_DONT_USE_HELMET_IF_SIMPLE	(EN)Racing helmet not allowed	PreCondition	Released	\$ROOT.FRAME00 IN ('REVENGE', 'INTENSE')
PRE_WHEEL_SIZE00_26_3	(EN)Only allow if wheel size 26.3	PreCondition	Released	\$PARENT.WHEEL_SIZE00 IN (26.3, 24.0)
PRO_BIKECOLOR00	(EN)PRO TO SET BIKE COLOR	Procedure	Released	*PROCEDURE TO SET THE BIKE COLOR TO BLUE AND WHEEL SIZE TO 26.3 IF *THE FRAME SELECTED IS TRAINING \$SELF.COLOR00 = 'BLUE' IF \$ROOT.FRAME00 = 'TRAINING', \$SELF.WHEEL_SIZE00 = 26.3 IF \$ROOT.FRAME00 = 'TRAINING'.
PRO_COUNT_EXTRAS00	(EN)Counting selected extras	Procedure	Released	PFUNCTION Z_COUNT_MV_CSTIC_VALUES (INPUT_MV_CSTIC = 'EXTRAS00', VALUE_COUNT = \$SELF.EXTRAS_COUNT00) IF SPECIFIED \$ROOT.EXTRAS00
PRO_HIDE_SKU_00	(EN)PRO TO HIDE SKU IF CUSTOM COL.	Procedure	Locked	*PROCEDURE TO HIDE CHAR. MFG_SKU_NO_00 IF A CUSTOM COLOR IS CHOSEN \$SELF.MFG_SKU_NO_00 IS INVISIBLE IF \$ROOT.COLOR00 = 'CUSTOM'
PRO_SET_HELMET_00	(EN)Set Helmet from Frame	Procedure	Released	* * Set Helmet to "HAVOC" when "REVENGE" is selected for Frame * \$SELF.HELMET00 = 'HAVOC' IF \$ROOT.FRAME00 = 'REVENGE'
PRO_SET_VCOND_COLOR_GREEN	(EN)Set variant condition if green	Procedure	Released	\$SELF.VARCOND = 'COLOR_GREEN' IF \$ROOT.COLOR00 = 'GREEN'.
PRO_SET_VCOND_COLOR_RED	(EN)Set variant condition if red	Procedure	Released	\$SELF.VARCOND = 'COLOR_RED' IF \$ROOT.COLOR00 = 'RED'.
PRO_TYPE_TABLE_00	(EN)PRO TABLE FOR TYPE SETTINGS	Procedure	Locked	* *PROCEDURE THAT USES THE TABLE GG_TABLE00 THAT BASED ON TYPE00 (KEY) IT *WILL AUTOMATICALLY POPULATE BRAKE_SYSTEM00 AND LIGHT_STYLE00 * TABLE GG_BIKE00 (TYPE00 = \$PARENT.TYPE00, BRAKE_SYSTEM00 = \$SELF.BRAKE_SYSTEM00, LIGHT_STYLE00 = \$SELF.LIGHT_STYLE00)
PROC_CALC_PACK_WEIGHT00	(EN)Bike packing weight calc 00	Procedure	Released	* * Calculate the packing weight of the bike based on packaging * * Cardboard Packing - add 10% to the weight * \$self.PACKAGING_WEIGHT00 = MDATA \$self.NET_WEIGHT00 * 1.1 if \$self.SHIPPING00 = 'C', *Plastic Packing - add 20% to the weight *

Dependency	Description	Type	Status	Source Code
				\$self.PACKAGING_WEIGHT00 = MDATA \$self.NET_WEIGHT00 * 1.2 if \$self.SHIPPING00 = 'P', * Wood Packing - add 30% to the weight * \$self.PACKAGING_WEIGHT00 = MDATA \$self.NET_WEIGHT00 * 1.3 if \$self.SHIPPING00 = 'W'
PROC_GET_WEIGHT_00	(EN)Get net weight 00	Procedure	Released	\$self.COMPONENT_WEIGHT_00 = mdata \$self.NET_WEIGHT_00
PROC_NO_INPUT_SERV_PLAN_00	(EN)No Input setting on Ser Pln	Procedure	Released	\$SELF.NO_INPUT_00 = 'SERVICE_PLAN_00' if \$ROOT.FRAME00 = 'STANDARD'.
PROC_SET_LANG_DEF_00	(EN)Set Language default "E"	Procedure	Released	\$SET_DEFAULT(\$SELF, LANGUAGE00 , 'E') .
PROC_UI_SET_INPUT_00	(EN)Bike UI "Input" setting 00	Procedure	Released	* Procedure PROC_UI_SET_INPUT_00 to check * Calculate the packing weight of the bike based on packaging * * \$self.INPUT = 'BRAKE_SYSTEM00' if \$self.BRAKE_SYSTEM00_UI = 'I', \$self.INPUT = 'LIGHT_STYLE00' if \$self.LIGHT_STYLE00_UI = 'I', \$self.INPUT = 'WARRANTY00' if \$self.WARRANTY00_UI = 'I'
PROC_UI_SET_INVISIBLE_00	(EN)Bike UI "Input" setting 00	Procedure	Released	* Procedure PROC_UI_SET_INVISIBLE_00 to check * * UI setting for making cstics displsy based on BIKE_00_UI table * * \$self.INVISIBLE = 'BRAKE_SYSTEM00' if \$self.BRAKE_SYSTEM00_UI = 'H', \$self.INVISIBLE = 'LIGHT_STYLE00' if \$self.LIGHT_STYLE00_UI = 'H', \$self.INVISIBLE = 'WARRANTY00' if \$self.WARRANTY00_UI = 'H'
PROC_UI_SET_NO_INPUT_00	(EN)Bike UI "No_Input" setting 00	Procedure	Released	* Procedure PROC_UI_SET_NO_INPUT_00 to check * Calculate the packing weight of the bike based on packaging * * \$self.NO_INPUT = 'BRAKE_SYSTEM00' if \$self.BRAKE_SYSTEM00_UI = 'N', \$self.NO_INPUT = 'LIGHT_STYLE00' if \$self.LIGHT_STYLE00_UI = 'N', \$self.NO_INPUT = 'WARRANTY00' if \$self.WARRANTY00_UI = 'N'
SELC_BLUE_PAINT_00	(EN)Selection Cond For Blue Paint	SelectionCondition	Released	\$parent.COLOR00 = 'BLUE'
SELC_GREEN_PAINT_00	(EN)Selection Cond For Green Paint	SelectionCondition	Released	\$parent.COLOR00 = 'GREEN'
SELC_INTENSE_FRAME_00	(EN)Selection Cond For Intns Frame	SelectionCondition	Released	\$parent.FRAME00 = 'INTENSE'
SELC_RED_PAINT_00	(EN)Selection Cond For Red Paint	SelectionCondition	Released	\$parent.COLOR00 = 'RED'
SELC_SERVICE_PLAN_00	(EN)Set Service Plan to required	SelectionCondition	Released	not \$SELF.SERVICE_PLAN_00 specified.
SELC_STANDARD_FRAME_00	(EN)Selection Cond For Std Frame	SelectionCondition	Released	\$parent.FRAME00 = 'STANDARD'
SELC_TRAINING_FRAME_00	(EN)Selection Cond For Train Frame	SelectionCondition	Released	\$parent.FRAME00 = 'TRAINING'

Dependency	Description	Type	Status	Source Code
		n	d	
SELC_WHEEL_225_00	(EN)select wheel 22.5 inches	SelectionCondition	Released	\$parent.WHEEL_SIZE00 = 22.5
SELC_WHEEL_235_00	(EN)select wheel 23.5 inches	SelectionCondition	Released	\$parent.WHEEL_SIZE00 = 23.5
SELC_WHEEL_240_00	(EN)select wheel 24.0 inches	SelectionCondition	Released	\$parent.WHEEL_SIZE00 = 24.0
SELC_WHEEL_263_00	(EN)select wheel 26.3 inches	SelectionCondition	Released	\$parent.WHEEL_SIZE00 = 26.3
HELMET_COLOR	(EN)helmet color table	Constraint	Released	<p>*****</p> <p>* Constraint HELMET_COLOR</p> <p>* Detecting inconsistent combinations of the characteristics</p> <p>* COLOR00, HELMET00</p> <p>Objects:</p> <p>X is_a (300) BIKE00 .</p> <p>Condition:</p> <p>table HELMET_COLOR</p> <p>(</p> <p> COLOR00</p> <p> = X.COLOR00</p> <p> ,HELMET00</p> <p> = X.HELMET00</p> <p>).</p> <p>Restrictions:</p> <p>false.</p>
TEST_BIKE_TABLE	(EN)Test bike table description	Constraint	Released	<p>*****</p> <p>* Constraint TEST_BIKE_TABLE</p> <p>* Detecting inconsistent combinations of the characteristics</p> <p>* FRAME00, COLOR00</p> <p>Objects:</p> <p>X is_a (300) BIKE00 .</p> <p>Condition:</p> <p>table TEST_BIKE_TABLE</p> <p>(</p> <p> FRAME00</p> <p> = X.FRAME00</p> <p> ,COLOR00</p> <p> = X.COLOR00</p> <p>).</p> <p>Restrictions:</p> <p>false.</p>
CARRIER_RATE_00	(EN)Carrier rate determination	Constraint	Released	<p>***** NET_BIKE00 net *****</p> <p>* Constraint to determine the carrier rate based on the weight of</p> <p>* the shipment. The carrier has a weight range within with they</p> <p>* charge different rates</p> <p>*</p> <p>objects: ?b is_a(300) BIKE00 where</p> <p> ?pwt = PACKAGING_WEIGHT00 ;</p> <p> ?min = MIN_WEIGHT00 ;</p> <p> ?max = MAX_WEIGHT00 ;</p> <p> ?rate = CARRIER_RATE_00</p> <p>condition:</p> <p>?pwt specified</p> <p>restrictions:</p> <p> ?min <= ?pwt,</p> <p> ?max >= ?pwt,</p> <p> table BIKE_CARR_RATE_00V</p>

Dependency	Description	Type	Status	Source Code
				(MIN_WEIGHT00 = ?min, MAX_WEIGHT00 = ?max, CARRIER_RATE_00 = ?rate) inferences: ?min, ?max, ?rate
CARRIER_RATE_MAX_00	(EN)Carrier highest rate	Constraint	Released	* * When we have overlapping ranges and more than one rate is determined * we want to selected the higher of the two rates * objects: ?b is_a(300) BIKE00 where ?pwt = PACKAGING_WEIGHT00 ; ?min = MIN_WEIGHT00 condition: ?pwt specified restrictions: ?pwt <= ?min inferences: ?min
CONS_BIKE00	(EN)CONS BIKE00 TO SET EXTRAS	Constraint	Released	***** NET_BIKE00 ***** * * Constraint : CONS_ICON00 * *CONSTRAINT TO SET THREE EXTRAS--STD SEAT, REAR SUS, AND DER DRIVE *WHEN THE STANDARD FRAME IS CHOSEN * ***** OBJECTS: (300) BIKE00 WHERE EX = EXTRAS00 ; FR = FRAME00 . CONDITION: FR = 'STANDARD'. RESTRICTIONS: EX = 'STD_SEAT', EX = 'SUS', EX = 'DER'.
CONS_ICON00	(EN)CONS BIKE00 TO SET INCONSIS.	Constraint	Released	***** NET_BIKE00 ***** * Constraint : CONS_ICON00 * *CONSTRAINT TO SET AN INCONSISTENCY ICON, I.E. THE RED X, IF AN *INTENSE FRAME AND WHEEL SIZE OF 22.5 IS CHOSEN DURING VALUE ASSIGNMENT * ***** OBJECTS: (300) BIKE00 WHERE FR = FRAME00 ; WS = WHEEL_SIZE00 CONDITION: FR = 'INTENSE' AND WS = 22.5 RESTRICTION: FALSE
USER_INTERFACE_SETTINGS_00	(EN)UI flags determination	Constraint	Released	* * Constraint to determine UI settings from the BIKE_00_UI table * objects: ?b is_a(300) BIKE00 where ?fr = FRAME00 , ?bu is_a(300) BIKE00_UI where ?bui = BRAKE_SYSTEM00_UI ; ?lui = LIGHT_STYLE00_UI ; ?wui = WARRANTY00_UI condition: ?fr specified restrictions: table BIKE_00_UI (BRAKE_SYSTEM00_UI = ?bui, LIGHT_STYLE00_UI = ?lui,

Dependency	Description	Type	Status	Source Code
				<pre> WARRANTY00_UI = ?wui, FRAME00 = ?fr) inferences: ?bui, ?lui, ?wui </pre>
CONS_BIKECOLOR00	(EN)CONS TO SET COLOR TO BLUE	Constraint	Released	<pre> ***** NET_BIKECOLOR0 ***** * * Constraint : CONS_BIKECOLOR00 * *Constraint TO SET THE BIKE COLOR TO BLUE AND WHEEL SIZE TO 26.3 IF *THE FRAME SELECTED IS TRAINING * ***** OBJECTS: (300) BIKE00 WHERE FR = FRAME00 ; COL = COLOR00 ; WS = WHEEL_SIZE00 CONDITION: FR = 'TRAINING' RESTRICTIONS: COL = 'BLUE', WS = 26.3 </pre>
CONS_LANG00	(EN)CONS FOR LANGUAGE TABLE	Constraint	Released	<pre> ***** NET_LANG00 ***** * * Constraint : CONS_LANG00 * *CONSTRAINT TO PROCESS THE RESTRICTABLE CHARACTERISTICS IN THE *LANGUAGE TABLE * ***** *ASSEMBLY00, USER_GUIDE00, WARRANTY00 are restrictable OBJECTS: (300) BIKE00 WHERE A = ASSEMBLY00 ; U = USER_GUIDE00 ; W = WARRANTY00 RESTRICTIONS: TABLE LANG_TABLE00 (SV_ASSEMBLY00 = A, SV_USER_GUIDE00 = U, SV_WARRANTY00 = W) INFERENCE: A, U, W </pre>

7.2. Dependency nets

Dependency Net	Description	Type	Status	Allocations
KJP_TWBIKE00001	(EN)Standard constraint net	DependencyNet	Released	HELMET_COLOR TEST_BIKE_TABLE
NET_BIKE00	(EN)CONSTRAINT NET FOR BIKE00	DependencyNet	Released	CARRIER_RATE_00 CARRIER_RATE_MAX_00 CONS_BIKE00 CONS_ICON00 USER_INTERFACE_SETTINGS_00
NET_BIKECOLOR00	(EN)NET TO SET BIKE COLOR BLUE	DependencyNet	Released	CONS_BIKECOLOR00
NET_LANG00	(EN)NET FOR LANGUAGE TABLE	DependencyNet	Released	CONS_LANG00

7.3. Dependency Long Texts

Dependency	Language	Line	Format	Text
PRO_COUNT_EXTRAS00	EN	1	U1	&EXPLANATION&
PRO_COUNT_EXTRAS00	EN	2	AS	This is explanation over two
PRO_COUNT_EXTRAS00	EN	3	AS	lines.
PRO_COUNT_EXTRAS00	EN	4	U1	&DOCUMENTATION&
PRO_COUNT_EXTRAS00	EN	5	AS	This is documentation
PRO_COUNT_EXTRAS00	EN	6	AS	over
PRO_COUNT_EXTRAS00	EN	7	AS	three lines.
HELMET_COLOR	EN	1		Certain value combinantions of the characteristics 'Color 00' and 'Helm
HELMET_COLOR	EN	2		et 00' are notavailable.
TEST_BIKE_TABLE	EN	1		Certain value combinantions of the characteristics 'Frame 00' and 'Colo
TEST_BIKE_TABLE	EN	2		r 00' are notavailable.

8. Variant Tables

8.1. BIKE_00_UI

8.1.1. Variant Table Header

Table	Status	Description	Characteristics
BIKE_00_UI	Released	(EN)Bike 00 UI options	FRAME00 BRAKE_SYSTEM00_UI LIGHT_STYLE00_UI WARRANTY00_UI

8.1.2. Value Assignment Alternatives

Alternative	Key Column
0001	FRAME00

8.1.3. Variant Table Content

Number of data cells: 16

FRAME00	BRAKE_SYSTEM00_UI	LIGHT_STYLE00_UI	WARRANTY00_UI
INTENSE	H	N	H
REVENGE	H	I	H
STANDARD	N	H	I
TRAINING	I	H	N

[View in browser](#) / [Open in Excel](#)

8.1.4. Variant Table - Where used

Used in Dependencies
USER_INTERFACE_SETTINGS_00

8.2. BIKE_CARR_RATE_00V

8.2.1. Variant Table Header

Table	Status	Description	Characteristics
BIKE_CARR_RATE_00V	Released	(EN)Carrier rates 00	MIN_WEIGHT00 MAX_WEIGHT00 CARRIER_RATE_00

8.2.2. Variant Table Content

Number of data cells: 27

MIN_WEIGHT00	MAX_WEIGHT00	CARRIER_RATE_00
0	100	A00
100	110	A01

MIN_WEIGHT00	MAX_WEIGHT00	CARRIER_RATE_00
110	120	A02
120	130	A03
130	140	A04
140	150	A05
150	160	A06
160	170	A07
170	999	A08

[View in browser](#) / [Open in Excel](#)

8.2.3. Variant Table - Where used

Used in Dependencies
CARRIER_RATE_00

8.3. HELMET_COLOR

8.3.1. Variant Table Header

Table	Status	Description	Characteristics
HELMET_COLOR	Released	(EN)helmet color table	COLOR00 HELMET00

8.3.2. Variant Table Content

Number of data cells: 4

COLOR00	HELMET00
BLUE	ECLIPSE
GREEN	RACING

[View in browser](#) / [Open in Excel](#)

8.3.3. Variant Table - Where used

Used in Dependencies
HELMET_COLOR

8.4. LANG_TABLE00

8.4.1. Variant Table Header

Table	Status	Description	Characteristics
LANG_TABLE00	Released	(EN)LANGUAGE TABLE OF RESTRICTABLE CHARS	SV_ASSEMBLY00 SV_USER_GUIDE00 SV_WARRANTY00

8.4.2. Variant Table Content

Number of data cells: 36

SV_ASSEMBLY00	SV_USER_GUIDE00	SV_WARRANTY00
E	E	E
E	E	G
E	G	E
E	G	G
G	G	G
G	E	E
F	E	E
F	S	E
S	G	G
S	S	E
S	S	G
S	E	E

8.4.3. Variant Table - Where used

Used in Dependencies
CONS_LANG00

8.5. TEST_BIKE_TABLE

8.5.1. Variant Table Header

Table	Status	Description	Characteristics
TEST_BIKE_TABLE	Released	(EN)Test bike table description	FRAME00 COLOR00

8.5.2. Variant Table Content

Number of data cells: 4

FRAME00	COLOR00
TRAINING	RED
INTENSE	BLUE

View in browser / Open in Excel

8.5.3. Variant Table - Where used

Used in Dependencies
TEST_BIKE_TABLE

9. Variant Functions

Function	Descriptions	Status	Characteristics	Assignment Alternatives	Where used
Z_COUNT_MV_CSTIC_VALUES	(EN)Function to count values of mv cstics	Released	INPUT_MV_CSTIC VALUE_COUNT	INPUT_MV_CSTIC	PRO_COUNT_EXTRAS00

10. Extract parameters

Parameter	Value
com.espline.avenue.Sap2AvXml	
-dbInst	SQLAVENUE
-dbP	***
-dbPort	1526
-dbServer	localhost
-dbU	sa
-gold	GOLDFUSION
-silver	SILVERMINE
-avenueXmlLicense	***
-sapId	CWG
-sapClient	800
-sapSysNr	00
-sapHost	cwg.espline.net
-sapU	TEST001
-sapP	***
-oFile	BIKE00.xml
-products	BIKE00
-oFolder	C:/SVN/Avenue/AvenueFromVC/trunk/Build/Test/SilverMine/eSpline/BIKE00_SAP/
-avenueXmlFolder	C:/SVN/Avenue/AvenueFromVC/trunk/Build/Bin/AvenueXmlCmd
-avenueXmlCmd	AvenueXMLCmd.exe
-lang	EN
-longTextIsoLangs	EN DE
-retainKbContentsInDb	Y
-plant	0001
-bomUsage	5

Parameter	Value
-card_class_read	ZCARD_CLASS_READ
-rfc_read_table	ZRFC_READ_TABLE