

ESEE variables obtaining mode

AA	TOTAL ACCUMULATED DEPRECIATION & RESERVES				
AA = HC3 2					
AAHEN	SAVE ENERGY OR SWITCH TO MORE SUSTAINABLE ENERGY SOURCES				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	E18 7	11	AAHEN	1
	2	E18 7	12		2
	3	E18 7	13		3
	4	E18 7	14		4
	6	E18 7	16		6
AC	CURRENT ASSETS				
AC=PASIVO - IN					
ACAEX	ACCESS TO EXPORTS BY COLLECTIVE MEANS				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	F3 4	0	ACAEX	1
	2	F3 4	4		2
	3	F3 4	9		3
ACCID	ANCILLARY R&D ACTIVITIES				
ACCID=SICYT, NYCC, ESTI, EMYM, DISEÑO, OACID (1)					
ACE	EXCLUSIVE COMMERCIALIZATION				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	B3 5	0	ACE	1
	2	B3 5	3		2
	3	B3 5	8		3
ACET	TERRITORIAL EXCLUSIVITY				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	B3 3	0	ACET	1
	2	B3 3	1		2
	3	B3 3	6		3
ACGC	COMMERCIALIZATION FULL RANGE				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	B3 4	0	ACGC	1
	2	B3 4	2		2
	3	B3 4	7		3
ACLPR	LIMIT TO THE RESALE PRICE				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	B3 2	0	ACLPR	1
	2	B3 2	4		2
	3	B3 2	9		3
ACMM	COMMERCIAL AGREEMENTS WITH WHOLESALERS AND RETAILERS				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	B2	0	ACMM	1
	2	B2	7		2

ESEE variables obtaining mode

	3	B2	2	3	
ACPF	PAYMENTS FOR FRANCHISE				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	B3 1	0	ACPF	1
	2	B3 1	3		2
	3	B3 1	8		3
ACSA	CURRENT ASSETS ON ASSETS				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	AC >= 0		ACSA	(AC / PASIVO) * 100
	2	AC < 0		MISSING VALUE	
ACT	TECHNOLOGICAL COOPERATION AGREEMENTS				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	E16 8	4	ACT	1
	2		9		2
ADBEM	PURCHASE OF CAPITAL GOODS FOR PRODUCT IMPROVEMENT				
	ADBEM = E11_1				
ADBEMI	COST OF PURCHASE OF CAPITAL GOODS FOR PRODUCT IMPROVEMENT				
	ADBEMI = E11_2				
ADPSO	DEVELOP MORE SUSTAINABLE PRODUCTS OR SERVICES				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	E18 8	11	ADPSO	1
	2	E18 8	12		2
	3	E18 8	13		3
	4	E18 8	14		4
	6	E18 8	16		6
AEAEX	ACCESS TO EXPORTS BY SPECIALIZED AGENT				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	F3 3	0	AEAEX	1
	2	F3 3	3		2
	3	F3_3	8		3
AEIES	EVALUATION OF THE IMPACT OF THE COMPANY ON SOCIETY				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	E18 11	11	AEIES	1
	2	E18 11	12		2
	3	E18_11	13		3
	4	E18 11	14		4
	6	E18_11	16		6
AEMP	YEAR ON WHICH THE COMPANY WAS INCORPORATED				
	AEMP=A6				
AEMP1	YEAR ON WHICH THE COMPANY WAS INCORPORATED				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	AEMP. MENOR DE 1940		AEMP1	1
	2	1940 A 1959			2
	3	1960 A 1975			3
	4	1976 A 1985			4
	5	1986 O SUPERIOR			5
AESQS	SUSTAINABIL ITY STRATEGY				

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Nº ORDEN		NIVEL 1		NIVEL F	
1		E18 13	11	AESOS	1
2		E18 13	12		2
3		E18 13	13		3
4		E18 13	14		4
6		E18 13	16		6
AGM1		GEOGRAPHIC RANGE OF MARKET 1			
Nº ORDEN		NIVEL 1		NIVEL F	
1		D3M1.	01	AGM1	1
2			02		2
3			03		3
4			04		4
5			05		5
AGM1N		GEOGRAPHIC RANGE OF MARKET 1			
Nº ORDEN		NIVEL 1		NIVEL F	
1		D3M1	01	AGM1N	1
2		D3M1	02		2
3		D3M1	03		3
4		D3M1	04		4
5		D3M1	05		5
6		D3M1	11		6
AGM2		GEOGRAPHIC RANGE OF MARKET 2			
Nº ORDEN		NIVEL 1		NIVEL F	
1		D3M2.	01	AGM2	1
2			02		2
3			03		3
4			04		4
5			05		5
AGM2N		GEOGRAPHIC RANGE OF MARKET 2			
Nº ORDEN		NIVEL 1		NIVEL F	
1		D3M2	01	AGM2N	1
2		D3M2	02		2
3		D3M2	03		3
4		D3M2	04		4
5		D3M2	05		5
6		D3M2	11		6
AGM3		GEOGRAPHIC RANGE OF MARKET 3			
Nº ORDEN		NIVEL 1		NIVEL F	
1		D3M3.	01	AGM3	1
2			02		2
3			03		3
4			04		4
5			05		5
AGM3N		GEOGRAPHIC RANGE OF MARKET3			
Nº ORDEN		NIVEL 1		NIVEL F	
1		D3M3	01	AGM3N	1

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	2	D3M3	02	2
	3	D3M3	03	3
	4	D3M3	04	4
	5	D3M3	05	5
	6	D3M3	11	6
AGM4	GEOGRAPHIC RANGE OF MARKET 4			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	D3M4. 01	AGM4	1
	2	02	2	
	3	03	3	
	4	04	4	
	5	05	5	
AGM4N	GEOGRAPHIC RANGE OF MARKET 4			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	D3M4 01	AGM4N	1
	2	D3M4 02	2	
	3	D3M4 03	3	
	4	D3M4 04	4	
	5	D3M4 05	5	
	6	D3M4 11	6	
AGM5	GEOGRAPHIC RANGE OF MARKET 5			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	D3M5. 01	AGM5	1
	2	02	2	
	3	03	3	
	4	04	4	
	5	05	5	
AGM5N	GEOGRAPHIC RANGE OF MARKET 5			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	D3M5 01	AGM5N	1
	2	D3M5 02	2	
	3	D3M5 03	3	
	4	D3M5 04	4	
	5	D3M5 05	5	
	6	D3M5 11	6	
AID	R&D ACTIVITIES			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	E1. 1	AID	1
	2	2	2	
	3	3	3	
	4	4	4	
AIEGE	INVOLVE EMPLOYEES IN COMPANY GOVERNANCE			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	E18 12 11	AIEGE	1
	2	E18 12 12	2	
	3	E18 12 13	3	

ESEE variables obtaining mode

	4	E18 12	14	4
	6	E18 12	16	6
AMCTE	IMPROVEMENT OF WORKING CONDITIONS OF EMPLOYEES			
	Nº ORDEN	NIVEL 1		NIVEL F
	1	E18_9	11	AMCTE 1
	2	E18_9	12	2
	3	E18_9	13	3
	4	E18_9	14	4
	6	E18_9	16	6
APDIT	PROMOTION AND IMPROVEMENT OF DIVERSITY AND EQUALITY IN THE WORKPLACE			
	Nº ORDEN	NIVEL 1		NIVEL F
	1	E18_10	11	APDIT 1
	2	E18_10	12	2
	3	E18_10	13	3
	4	E18_10	14	4
	6	E18_10	16	6
APLIF	TAX ALLOWANCES FOR R&D			
	Nº ORDEN	NIVEL 1		NIVEL F
	1	E13_1	7	APLIF 0
	2	E13_2	3	1
	3	E13_2	8	2
APLIFN	TAX ALLOWANCES FOR R&D			
	Nº ORDEN	NIVEL 1		NIVEL F
	1	E15_9 > 0		APLIFN = 1
	2	E15_9 = 3		APLIFN = 2
ARECI	RECYCLING OR REUSE OF MATERIALS			
	Nº ORDEN	NIVEL 1		NIVEL F
	1	E18_5	51	ARECI 1
	2	E18_5	52	2
	3	E18_5	53	3
	4	E18_5	54	4
	6	E18_5	56	6
ARECO	REDUCTION OF CONSUMPTION OR IMPACT ON NATURAL RESOURCES			
	Nº ORDEN	NIVEL 1		NIVEL F
	1	E18_6	11	ARECO 1
	2	E18_6	12	2
	3	E18_6	13	3
	4	E18_6	14	4
	6	E18_6	16	6
ASTF	SIGNIFICANT CHANGE REGULAR WORKERS			
	Nº ORDEN	NIVEL 1		NIVEL F
	1	P10_2		ASTF 1
	2	P10_7		ASTF 2
ATFOM	CHANGE REGULAR WORKERS DUE TO OTHER REASONS			
	Nº ORDEN	NIVEL 1		NIVEL F
	1	P9_5_1_6		ATFOM 1

ESEE variables obtaining mode

ATFR	2	P9 5 1 1	ATFOM 2
	CHANGE REGULAR WORKERS DUE TO LABOR FORCE ADJUSTMENT PLAN		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	P9 3 8	ATFR 1
	2	P9 3 3	ATFR 2
ATFRP	CHANGE REGULAR WORKERS DUE TO REDUNDANCIES		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	P9 4 9	ATFRP 1
	2	P9 4 4	ATFRP 2
ATFSI	CHANGE REGULAR WORKERS DUE TO SPIN-OFF OR MERGER		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	P9 2 7	ATFSI 1
	2	P9 2 2	ATFSI 2
ATFT	CHANGE REGULAR WORKERS DUE TO TRANSFER OF BUSINESS		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	P9 1 6	ATFT 1
	2	P9 1 1	ATFT 2
AITEC	TECHNOLOGICAL INDEPENDENCE		
	Nº ORDEN	NIVEL 1	NIVEL 2
	1	GTID = 0	IMPTEC 0
	2	GTID > 0	((GTID/1000))/((GTID/1000) + IMPTEC) * 100
AITEC1	TECHNOLOGICAL INDEPENDENCE		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	AITEC = 0	AITEC1 1
	2	0 A <= 50	2
	3	50 A < 100	3
	4	100	4
BELA	ABILITY BARRIERS: DIFFICULTIES FROM THE LEGAL OR ADMINISTRATIVE ENVIRON		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	E19 11 11	BELA 1
	4	E19 11 14	3
	6	E19 11 16	6
BFAA	ABILITY BARRIERS: LACK OF ADMINISTRATION SUPPORT (FISCAL INCENTIVES OR SU		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	E19 9 11	BFAA 1
	4	E19 9 14	3
	6	E19 9 16	6
BFCEE	ABILITY BARRIERS: LACK OF COLLABORATION WITH EXPERT ENTITIES (NOT ADMINIS		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	E19 10 11	BFCEE 1
	4	E19 10 14	3
	6	E19 10 16	6
BFCCO	ARRIERS: LACK COORDINATION BETWEEN THE USES OF DIGITAL TECHNOLOGIES AN		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	E19 3 11	BFCCO 1

ESEE variables obtaining mode

	4	E19 3	14	3
	6	E19 3	16	6
BFDEM	SUSTAINABILITY BARRIERS: LACK OF CONSUMER OR CUSTOMER DEMAND			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	E19_2 11	BFDEM 1	
	4	E19 2 14	3	
	6	E19 2 16	6	
BFHA	SUSTAINABILITY BARRIERS: LACK OF SKILLS, INCLUDING DIRECTIVE AND MANAGEMENT SKILLS			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	E19_7 11	BFHA 1	
	4	E19 7 14	3	
	6	E19 7 16	6	
BFPRE	SUSTAINABILITY BARRIERS: FAILURE TO INTEGRATE SUSTAINABILITY INTO THE COMPANY'S BUSINESS STRATEGY			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	E19 4 11	BFPRE 1	
	4	E19 4 14	3	
	6	E19 4 16	6	
BFRF	SUSTAINABILITY BARRIERS: LACK OF FINANCIAL RESOURCES			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	E19 8 11	BFRF 1	
	4	E19 8 14	3	
	6	E19 9 16	6	
BFVDE	SUSTAINABILITY BARRIERS: LACK OF WILL OR VISION AMONG COMPANY MANAGEMENT			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	E19 1 11	BFVDE 1	
	4	E19_1 14	3	
	6	E19_1 16	6	
BIFS	SUSTAINABILITY BARRIERS: UNCERTAINTIES WITH THE FUTURE OF SUSTAINABILITY			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	E19 12 11	BIFS 1	
	4	E19 12 14	3	
	6	E19 12 16	6	
BIMNE	SUSTAINABILITY BARRIERS: INCOMPATIBILITY WITH THE COMPANY'S CURRENT BUSINESS MODEL			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	E19 5 11	BIMNE 1	
	4	E19 5 14	3	
	6	E19 5 16	6	
BNSR	SUSTAINABILITY BARRIERS: IT WOULD NOT BE PROFITABLE			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	E19_6 11	BNSR 1	
	4	E19 6 14	3	
	6	E19 6 16	6	
BSFE	UNSUCCESSFUL SEARCH OF EXTERNAL FINANCING FOR INNOVATION			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	E16_15 3	BSFE 1	
	2	8	2	

ESEE variables obtaining mode

CAD	USE OF CAD/CAM				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	A17 1.	2	CAD	1
	2	7		2	
CADN	USE OF CAD				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	A17 3	2	CADN	1
	2	A17 3	7	2	
CAMBIO	CHANGES IN THE NATURE OF THE COMPANY				
	CAMBIO = P8				
CATEG	IDENTIFICATOR OF REPARATIONS AND FACILITIES				
	CATEG=A13 2 2				
CC	CLOUD COMPUTING				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	E17 5	51	CC	1
	2	E17 5	52		2
	3	E17 5	53		3
	4	E17 5	54		4
	5	E17 5	55		5
	6	E17 5	56		6
CC1M1	COMPETITOR 1' SHARE IN MARKET 1				
	CC1M1=D8 1M1				
CC2M1	COMPETITOR 2' SHARE IN MARKET 1				
	CC2M1=D8 2M1				
CC3M1	COMPETITOR 3' SHARE IN MARKET 1				
	CC3M1=D8 3M1				
CC4M1	COMPETITOR 4' SHARE IN MARKET 1				
	CC4M1=D8 4M1				
CCAA1	REGION IN WHICH THE PLANT IS LOCATED 1				
	Si (A3 1 3 > 900) CCAA1=A3 1 3				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	A3 1 3	904	CCAA1	1
		A3 1 3	911		
		A3 1 3	914		
		A3 1 3	918		
		A3 1 3	921		
		A3 1 3	923		
		A3 1 3	929		
		A3 1 3	941		
		A3 1 3	951		
		A3 1 3	952		
	2	A3 1 3	922	CCAA1=2	
		A3 1 3	944		
		A3 1 3	950		
	3	A3 1 3	933	CCAA1=3	
	4	A3 1 3	907	CCAA1=4	

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5	A3 1 3 935	CCAA1=5
	A3 1 3 938	
6	A3 1 3 939	CCAA1=6
7	A3 1 3 902	CCAA1=7
	A3 1 3 913	
	A3 1 3 916	
	A3 1 3 919	
	A3 1 3 945	
8	A3 1 3 905	CCAA1=8
	A3 1 3 909	
	A3 1 3 924	
	A3 1 3 934	
	A3 1 3 937	
	A3 1 3 940	
	A3 1 3 942	
	A3 1 3 947	
	A3 1 3 949	
9	A3 1 3 908	CCAA1=9
	A3 1 3 917	
	A3 1 3 925	
	A3 1 3 943	
10	A3 1 3 903	CCAA1=10
	A3 1 3 912	
	A3 1 3 946	
11	A3 1 3 906	CCAA1=11
	A3 1 3 910	
12	A3 1 3 915	CCAA1=12
	A3 1 3 927	
	A3 1 3 932	
	A3 1 3 936	
13	A3 1 3 928	CCAA1=13
14	A3 1 3 930	CCAA1=14
15	A3 1 3 931	CCAA1=15
16	A3 1 3 901	CCAA1=16
	A3 1 3 920	
	A3 1 3 948	
17	A3 1 3 926	CCAA1=17

CCAA10

REGION IN WHICH THE PLANT IS LOCATED 10

Si (A3 10 3 > 900) CCAA10=A3 10 3

Nº ORDEN

NIVEL 1

NIVEL F

1

A3 10 3 904

CCAA10 1

A3 10 3 911

A3 10 3 914

A3 10 3 918

A3 10 3 921

	A3 10 3 923	
1	A3 10 3 929	CCAA10 1
	A3 10 3 941	
	A3 10 3 951	
	A3 10 3 952	
2	A3 10 3 922	2
	A3 10 3 944	
	A3 10 3 950	
3	A3 10 3 933	3
4	A3 10 3 907	4
5	A3 10 3 935	5
	A3 10 3 938	
6	A3 10 3 939	6
7	A3 10 3 902	7
	A3 10 3 913	
	A3 10 3 916	
	A3 10 3 919	
	A3 10 3 945	
8	A3 10 3 905	8
	A3 10 3 909	
	A3 10 3 924	
	A3 10 3 934	
	A3 10 3 937	
	A3 10 3 940	
	A3 10 3 942	
	A3 10 3 947	
8	A3 10 3 949	CCAA10 8
9	A3 10 3 908	9
	A3 10 3 917	
	A3 10 3 925	
	A3 10 3 943	
10	A3 10 3 903	10
	A3 10 3 912	
	A3 10 3 946	
11	A3 10 3 906	11
	A3 10 3 910	
12	A3 10 3 915	12
	A3 10 3 927	
	A3 10 3 932	
	A3 10 3 936	
13	A3 10 3 928	13
14	A3 10 3 930	14
15	A3 10 3 931	15
16	A3 10 3 901	16
	A3 10 3 920	

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		A3 10 3 948	
	17	A3 10 3 926	17
CCAA11	REGION IN WHICH THE PLANT IS LOCATED 11		
	Si (A3 11 3 > 900) CCAA11=A3 11 3		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	A3 11 3 904	CCAA11 1
		A3 11 3 911	
		A3 11 3 914	
		A3 11 3 918	
		A3 11 3 921	
		A3 11 3 923	
	1	A3 11 3 929	CCAA11 1
		A3 11 3 941	
		A3 11 3 951	
		A3 11 3 952	
	2	A3 11 3 922	2
		A3 11 3 944	
		A3 11 3 950	
	3	A3 11 3 933	3
	4	A3 11 3 907	4
	5	A3 11 3 935	5
		A3 11 3 938	
	6	A3 11 3 939	6
	7	A3 11 3 902	7
		A3 11 3 913	
		A3 11 3 916	
		A3 11 3 919	
		A3 11 3 945	
	8	A3 11 3 905	8
		A3 11 3 909	
		A3 11 3 924	
		A3 11 3 934	
		A3 11 3 937	
		A3 11 3 940	
		A3 11 3 942	
		A3 11 3 947	
	8	A3 11 3 949	CCAA11 8
	9	A3 11 3 908	9
		A3 11 3 917	
		A3 11 3 925	
		A3 11 3 943	
	10	A3 11 3 903	10
		A3 11 3 912	
		A3 11 3 946	
	11	A3 11 3 906	11

	A3 11 3 910	
12	A3 11 3 915	12
	A3 11 3 927	
	A3 11 3 932	
	A3 11 3 936	
13	A3 11 3 928	13
14	A3 11 3 930	14
15	A3 11 3 931	15
16	A3 11 3 901	16
	A3 11 3 920	
	A3 11 3 948	
17	A3 11 3 926	17

CCAA12

REGION IN WHICH THE PLANT IS LOCATED 12

Si (A3 12 3 > 900) CCAA12=A3 12 3

Nº ORDEN	NIVEL 1	NIVEL F
1	A3 12 3 904	CCAA12 1
	A3 12 3 911	
	A3 12 3 914	
	A3 12 3 918	
	A3 12 3 921	
	A3 12 3 923	
1	A3 12 3 929	CCAA12 1
	A3 12 3 941	
	A3 12 3 951	
	A3 12 3 952	
2	A3 12 3 922	2
	A3 12 3 944	
	A3 12 3 950	
3	A3 12 3 933	3
4	A3 12 3 907	4
5	A3 12 3 935	5
	A3 12 3 938	
6	A3 12 3 939	6
7	A3 12 3 902	7
	A3 12 3 913	
	A3 12 3 916	
	A3 12 3 919	
	A3 12 3 945	
8	A3 12 3 905	8
	A3 12 3 909	
	A3 12 3 924	
	A3 12 3 934	
	A3 12 3 937	
	A3 12 3 940	
	A3 12 3 942	

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	A3 12 3 947	
8	A3 12 3 949	CCAA12 8
9	A3 12 3 908	9
	A3 12 3 917	
	A3 12 3 925	
	A3 12 3 943	
10	A3 12 3 903	10
	A3 12 3 912	
	A3 12 3 946	
11	A3 12 3 906	11
	A3 12 3 910	
12	A3 12 3 915	12
	A3 12 3 927	
	A3 12 3 932	
	A3 12 3 936	
13	A3 12 3 928	13
14	A3 12 3 930	14
15	A3 12 3 931	15
16	A3 12 3 901	16
	A3 12 3 920	
	A3 12 3 948	
17	A3 12 3 926	17

CCAA13

REGION IN WHICH THE PLANT IS LOCATED 13

Si (A3 13 3 > 900) CCAA13=A3 13 3

Nº ORDEN	NIVEL 1	NIVEL F
1	A3 13 3 904	CCAA13 1
	A3 13 3 911	
	A3 13 3 914	
	A3 13 3 918	
	A3 13 3 921	
	A3 13 3 923	
1	A3 13 3 929	CCAA13 1
	A3 13 3 941	
	A3 13 3 951	
	A3 13 3 952	
2	A3 13 3 922	2
	A3 13 3 944	
	A3 13 3 950	
3	A3 13 3 933	3
4	A3 13 3 907	4
5	A3 13 3 935	5
	A3 13 3 938	
6	A3 13 3 939	6
7	A3 13 3 902	7
	A3 13 3 913	

	A3 13 3 916	
	A3 13 3 919	
	A3 13 3 945	
8	A3 13 3 905	8
	A3 13 3 909	
	A3 13 3 924	
	A3 13 3 934	
	A3 13 3 937	
	A3 13 3 940	
	A3 13 3 942	
	A3 13 3 947	
8	A3 13 3 949	CCAA13 8
9	A3 13 3 908	9
	A3 13 3 917	
	A3 13 3 925	
	A3 13 3 943	
10	A3 13 3 903	10
	A3 13 3 912	
	A3 13 3 946	
11	A3 13 3 906	11
	A3 13 3 910	
12	A3 13 3 915	12
	A3 13 3 927	
	A3 13 3 932	
	A3 13 3 936	
13	A3 13 3 928	13
14	A3 13 3 930	14
15	A3 13 3 931	15
16	A3 13 3 901	16
	A3 13 3 920	
	A3 13 3 948	
17	A3 13 3 926	17
CCAA14	REGION IN WHICH THE PLANT IS LOCATED 14	
Si (A3_14_3 > 900) CCAA14=A3_14_3		
Nº ORDEN	NIVEL 1	NIVEL F
1	A3 14 3 904	CCAA14 1
	A3 14 3 911	
	A3 14 3 914	
	A3 14 3 918	
	A3 14 3 921	
	A3 14 3 923	
1	A3 14 3 929	CCAA14 1
	A3 14 3 941	
	A3 14 3 951	
	A3 14 3 952	

ESEE variables obtaining mode

2	A3 14 3 922	2
	A3 14 3 944	
	A3 14 3 950	
3	A3 14 3 933	3
4	A3 14 3 907	4
5	A3 14 3 935	5
	A3 14 3 938	
6	A3 14 3 939	6
7	A3 14 3 902	7
	A3 14 3 913	
	A3 14 3 916	
	A3 14 3 919	
	A3 14 3 945	
8	A3 14 3 905	8
	A3 14 3 909	
	A3 14 3 924	
	A3 14 3 934	
	A3 14 3 937	
	A3 14 3 940	
	A3 14 3 942	
	A3 14 3 947	
8	A3 14 3 949	CCAA14 8
9	A3 14 3 908	9
	A3 14 3 917	
	A3 14 3 925	
	A3 14 3 943	
10	A3 14 3 903	10
	A3 14 3 912	
	A3 14 3 946	
11	A3 14 3 906	11
	A3 14 3 910	
12	A3 14 3 915	12
	A3 14 3 927	
	A3 14 3 932	
	A3 14 3 936	
13	A3 14 3 928	13
14	A3 14 3 930	14
15	A3 14 3 931	15
16	A3 14 3 901	16
	A3 14 3 920	
	A3 14 3 948	
17	A3 14 3 926	17

CCAA15

REGION IN WHICH THE PLANT IS LOCATED 15

Si (A3 15 3 > 900) CCAA15=A3 15 3

Nº ORDEN

NIVEL 1

NIVEL F

1	A3 15 3 904	CCAA15 1
	A3 15 3 911	
	A3 15 3 914	
	A3 15 3 918	
	A3 15 3 921	
	A3 15 3 923	
1	A3 15 3 929	CCAA15 1
	A3 15 3 941	
	A3 15 3 951	
	A3 15 3 952	
2	A3 15 3 922	2
	A3 15 3 944	
	A3 15 3 950	
3	A3 15 3 933	3
4	A3 15 3 907	4
5	A3 15 3 935	5
	A3 15 3 938	
6	A3 15 3 939	6
7	A3 15 3 902	7
	A3 15 3 913	
	A3 15 3 916	
	A3 15 3 919	
	A3 15 3 945	
8	A3 15 3 905	8
	A3 15 3 909	
	A3 15 3 924	
	A3 15 3 934	
	A3 15 3 937	
	A3 15 3 940	
	A3 15 3 942	
	A3 15 3 947	
8	A3 15 3 949	CCAA15 8
9	A3 15 3 908	9
	A3 15 3 917	
	A3 15 3 925	
	A3 15 3 943	
10	A3 15 3 903	10
	A3 15 3 912	
	A3 15 3 946	
11	A3 15 3 906	11
	A3 15 3 910	
12	A3 15 3 915	12
	A3 15 3 927	
	A3 15 3 932	
	A3 15 3 936	

ESEE variables obtaining mode

13	A3 15 3 928	13
14	A3 15 3 930	14
15	A3 15 3 931	15
16	A3 15 3 901	16
	A3 15 3 920	
	A3 15 3 948	
17	A3 15 3 926	17

CCAA16

REGION IN WHICH THE PLANT IS LOCATED 16

Si (A3 16 3 > 900) CCAA16=A3 16 3

Nº ORDEN	NIVEL 1	NIVEL F
1	A3_16_3 904	CCAA16 1
	A3 16 3 911	
	A3 16 3 914	
	A3 16 3 918	
	A3 16 3 921	
	A3 16 3 923	
1	A3 16 3 929	CCAA16 1
	A3 16 3 941	
	A3 16 3 951	
	A3 16 3 952	
2	A3 16 3 922	2
	A3 16 3 944	
	A3 16 3 950	
3	A3 16 3 933	3
4	A3 16 3 907	4
5	A3 16 3 935	5
	A3 16 3 938	
6	A3_16_3 939	6
7	A3 16 3 902	7
	A3 16 3 913	
	A3_16_3 916	
	A3 16 3 919	
	A3 16 3 945	
8	A3_16_3 905	8
	A3 16 3 909	
	A3 16 3 924	
	A3 16 3 934	
	A3 16 3 937	
	A3 16 3 940	
	A3 16 3 942	
	A3 16 3 947	
8	A3 16 3 949	CCAA16 8
9	A3 16 3 908	9
	A3 16 3 917	
	A3 16 3 925	

	A3 16 3 943	
10	A3 16 3 903	10
	A3 16 3 912	
	A3 16 3 946	
11	A3 16 3 906	11
	A3 16 3 910	
12	A3 16 3 915	12
	A3 16 3 927	
	A3 16 3 932	
	A3 16 3 936	
13	A3 16 3 928	13
14	A3 16 3 930	14
15	A3 16 3 931	15
16	A3 16 3 901	16
	A3 16 3 920	
	A3 16 3 948	
17	A3 16 3 926	17

CCAA17

REGION IN WHICH THE PLANT IS LOCATED 17

Si (A3 17 3 > 900) CCAA17=A3 17 3

Nº ORDEN	NIVEL 1	NIVEL F
1	A3 17 3 904	CCAA17 1
	A3 17 3 911	
	A3 17 3 914	
	A3 17 3 918	
	A3 17 3 921	
	A3 17 3 923	
1	A3 17 3 929	CCAA17 1
	A3 17 3 941	
	A3 17 3 951	
	A3 17 3 952	
2	A3 17 3 922	2
	A3 17 3 944	
	A3 17 3 950	
3	A3 17 3 933	3
4	A3 17 3 907	4
5	A3 17 3 935	5
	A3 17 3 938	
6	A3 17 3 939	6
7	A3 17 3 902	7
	A3 17 3 913	
	A3 17 3 916	
	A3 17 3 919	
	A3 17 3 945	
8	A3 17 3 905	8
	A3 17 3 909	

	A3 17 3	924	
	A3 17 3	934	
	A3 17 3	937	
	A3 17 3	940	
	A3 17 3	942	
	A3 17 3	947	
8	A3 17 3	949	CCAA17 8
9	A3 17 3	908	9
	A3 17 3	917	
	A3 17 3	925	
	A3 17 3	943	
10	A3 17 3	903	10
	A3 17 3	912	
	A3 17 3	946	
11	A3 17 3	906	11
	A3 17 3	910	
12	A3 17 3	915	12
	A3 17 3	927	
	A3 17 3	932	
	A3 17 3	936	
13	A3 17 3	928	13
14	A3 17 3	930	14
15	A3 17 3	931	15
16	A3 17 3	901	16
	A3 17 3	920	
	A3 17 3	948	
17	A3 17 3	926	17
CCAA18	REGION IN WHICH THE PLANT IS LOCATED 18		
Si (A3 18 3 > 900) CCAA18=A3 18 3			
Nº ORDEN	NIVEL 1	NIVEL F	
1	A3 18 3 904	CCAA18 1	
	A3 18 3 911		
	A3 18 3 914		
	A3 18 3 918		
	A3 18 3 921		
	A3 18 3 923		
1	A3 18 3 929	CCAA18 1	
	A3 18 3 941		
	A3 18 3 951		
	A3 18 3 952		
2	A3 18 3 922	2	
	A3 18 3 944		
	A3 18 3 950		
3	A3 18 3 933	3	
4	A3 18 3 907	4	

ESEE variables obtaining mode

5	A3 18 3 935	5
	A3 18 3 938	
6	A3 18 3 939	6
7	A3 18 3 902	7
	A3 18 3 913	
	A3 18 3 916	
	A3 18 3 919	
	A3 18 3 945	
8	A3 18 3 905	8
	A3 18 3 909	
	A3 18 3 924	
	A3 18 3 934	
	A3 18 3 937	
	A3 18 3 940	
	A3 18 3 942	
	A3 18 3 947	
8	A3 18 3 949	CCAA18 8
9	A3 18 3 908	9
	A3 18 3 917	
	A3 18 3 925	
	A3 18 3 943	
10	A3 18 3 903	10
	A3 18 3 912	
	A3 18 3 946	
11	A3 18 3 906	11
	A3 18 3 910	
12	A3 18 3 915	12
	A3 18 3 927	
	A3 18 3 932	
	A3 18 3 936	
13	A3 18 3 928	13
14	A3 18 3 930	14
15	A3 18 3 931	15
16	A3 18 3 901	16
	A3 18 3 920	
	A3 18 3 948	
17	A3 18 3 926	17

CCAA19

REGION IN WHICH THE PLANT IS LOCATED 19

Si (A3 19 3 > 900) CCAA19=A3 19 3

Nº ORDEN	NIVEL 1	NIVEL F
1	A3 19 3 904	CCAA19 1
	A3 19 3 911	
	A3 19 3 914	
	A3 19 3 918	
	A3 19 3 921	

	A3 19 3 923	
1	A3 19 3 929	CCAA19 1
	A3 19 3 941	
	A3 19 3 951	
	A3 19 3 952	
2	A3 19 3 922	2
	A3 19 3 944	
	A3 19 3 950	
3	A3 19 3 933	3
4	A3 19 3 907	4
5	A3 19 3 935	5
	A3 19 3 938	
6	A3 19 3 939	6
7	A3 19 3 902	7
	A3 19 3 913	
	A3 19 3 916	
	A3 19 3 919	
	A3 19 3 945	
8	A3 19 3 905	8
	A3 19 3 909	
	A3 19 3 924	
	A3 19 3 934	
	A3 19 3 937	
	A3 19 3 940	
	A3 19 3 942	
	A3 19 3 947	
8	A3 19 3 949	CCAA19 8
9	A3 19 3 908	9
	A3 19 3 917	
	A3 19 3 925	
	A3 19 3 943	
10	A3 19 3 903	10
	A3 19 3 912	
	A3 19 3 946	
11	A3 19 3 906	11
	A3 19 3 910	
12	A3 19 3 915	12
	A3 19 3 927	
	A3 19 3 932	
	A3 19 3 936	
13	A3 19 3 928	13
14	A3 19 3 930	14
15	A3 19 3 931	15
16	A3 19 3 901	16
	A3 19 3 920	

		A3 19 3 948	
	17	A3 19 3 926	17
CCAA2	REGION IN WHICH THE PLANT IS LOCATED 2		
	Si (A3 2 3 > 900) CCAA2=A3 2 3		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	A3 2 3 904	CCAA2 1
		A3 2 3 911	
		A3 2 3 914	
		A3 2 3 918	
		A3 2 3 921	
		A3 2 3 923	
	1	A3 2 3 929	CCAA2 1
		A3 2 3 941	
		A3 2 3 951	
		A3 2 3 952	
	2	A3 2 3 922	2
		A3 2 3 944	
		A3 2 3 950	
	3	A3 2 3 933	3
	4	A3 2 3 907	4
	5	A3 2 3 935	5
		A3 2 3 938	
	6	A3 2 3 939	6
	7	A3 2 3 902	7
		A3 2 3 913	
		A3 2 3 916	
		A3 2 3 919	
		A3 2 3 945	
	8	A3 2 3 905	8
		A3 2 3 909	
		A3 2 3 924	
		A3 2 3 934	
		A3 2 3 937	
		A3 2 3 940	
		A3 2 3 942	
		A3 2 3 947	
	8	A3 2 3 949	CCAA2 8
	9	A3 2 3 908	9
		A3 2 3 917	
		A3 2 3 925	
		A3 2 3 943	
	10	A3 2 3 903	10
		A3 2 3 912	
		A3 2 3 946	
	11	A3 2 3 906	11

	A3 2 3 910	
12	A3 2 3 915	12
	A3 2 3 927	
	A3 2 3 932	
	A3 2 3 936	
13	A3 2 3 928	13
14	A3 2 3 930	14
15	A3 2 3 931	15
16	A3 2 3 901	16
	A3 2 3 920	
	A3 2 3 948	
17	A3 2 3 926	17

CCAA20

REGION IN WHICH THE PLANT IS LOCATED 20

Si (A3 20 3 > 900) CCAA20=A3 20 3

Nº ORDEN	NIVEL 1	NIVEL F
1	A3 20 3 904	CCAA20 1
	A3 20 3 911	
	A3 20 3 914	
	A3 20 3 918	
	A3 20 3 921	
	A3 20 3 923	
1	A3 20 3 929	CCAA20 1
	A3 20 3 941	
	A3 20 3 951	
	A3 20 3 952	
2	A3 20 3 922	2
	A3 20 3 944	
	A3 20 3 950	
3	A3 20 3 933	3
4	A3 20 3 907	4
5	A3 20 3 935	5
	A3 20 3 938	
6	A3 20 3 939	6
7	A3 20 3 902	7
	A3 20 3 913	
	A3 20 3 916	
	A3 20 3 919	
	A3 20 3 945	
8	A3 20 3 905	8
	A3 20 3 909	
	A3 20 3 924	
	A3 20 3 934	
	A3 20 3 937	
	A3 20 3 940	
	A3 20 3 942	

ESEE variables obtaining mode

	A3 20 3 947	
8	A3 20 3 949	CCAA20 8
9	A3 20 3 908	9
	A3 20 3 917	
	A3 20 3 925	
	A3 20 3 943	
10	A3 20 3 903	10
	A3 20 3 912	
	A3 20 3 946	
11	A3 20 3 906	11
	A3 20 3 910	
12	A3 20 3 915	12
	A3 20 3 927	
	A3 20 3 932	
	A3 20 3 936	
13	A3 20 3 928	13
14	A3 20 3 930	14
15	A3 20 3 931	15
16	A3 20 3 901	16
	A3 20 3 920	
	A3 20 3 948	
17	A3 20 3 926	17
CCAA21	REGION IN WHICH THE PLANT IS LOCATED 21	
Si (A3 21 3 > 900) CCAA21=A3 21 3		
Nº ORDEN	NIVEL 1	NIVEL F
1	A3 21 3 904	CCAA21 1
	A3 21 3 911	
	A3 21 3 914	
	A3 21 3 918	
	A3 21 3 921	
	A3 21 3 923	
1	A3 21 3 929	CCAA21 1
	A3 21 3 941	
	A3 21 3 951	
	A3 21 3 952	
2	A3 21 3 922	2
	A3 21 3 944	
	A3 21 3 950	
3	A3 21 3 933	3
4	A3 21 3 907	4
5	A3 21 3 935	5
	A3 21 3 938	
6	A3 21 3 939	6
7	A3 21 3 902	7
	A3 21 3 913	

	A3 21 3 916	
	A3 21 3 919	
	A3 21 3 945	
8	A3 21 3 905	8
	A3 21 3 909	
	A3 21 3 924	
	A3 21 3 934	
	A3 21 3 937	
	A3 21 3 940	
	A3 21 3 942	
	A3 21 3 947	
8	A3 21 3 949	CCAA21 8
9	A3 21 3 908	9
	A3 21 3 917	
	A3 21 3 925	
	A3 21 3 943	
10	A3 21 3 903	10
	A3 21 3 912	
	A3 21 3 946	
11	A3 21 3 906	11
	A3 21 3 910	
12	A3 21 3 915	12
	A3 21 3 927	
	A3 21 3 932	
	A3 21 3 936	
13	A3 21 3 928	13
14	A3 21 3 930	14
15	A3 21 3 931	15
16	A3 21 3 901	16
	A3 21 3 920	
	A3 21 3 948	
17	A3 21 3 926	17
CCAA22	REGION IN WHICH THE PLANT IS LOCATED 22	
Si (A3_22_3 > 900) CCAA22=A3_22_3		
Nº ORDEN	NIVEL 1	NIVEL F
1	A3 22 3 904	CCAA22 1
	A3 22 3 911	
	A3 22 3 914	
	A3 22 3 918	
	A3 22 3 921	
	A3 22 3 923	
1	A3 22 3 929	CCAA22 1
	A3 22 3 941	
	A3 22 3 951	
	A3 22 3 952	

ESEE variables obtaining mode

2	A3 22 3 922	2
	A3 22 3 944	
	A3 22 3 950	
3	A3 22 3 933	3
4	A3 22 3 907	4
5	A3 22 3 935	5
	A3 22 3 938	
6	A3 22 3 939	6
7	A3 22 3 902	7
	A3 22 3 913	
	A3 22 3 916	
	A3 22 3 919	
	A3 22 3 945	
8	A3 22 3 905	8
	A3 22 3 909	
	A3 22 3 924	
	A3 22 3 934	
	A3 22 3 937	
	A3 22 3 940	
	A3 22 3 942	
	A3 22 3 947	
8	A3 22 3 949	CCAA22 8
9	A3 22 3 908	9
	A3 22 3 917	
	A3 22 3 925	
	A3 22 3 943	
10	A3 22 3 903	10
	A3 22 3 912	
	A3 22 3 946	
11	A3 22 3 906	11
	A3 22 3 910	
12	A3 22 3 915	12
	A3 22 3 927	
	A3 22 3 932	
	A3 22 3 936	
13	A3 22 3 928	13
14	A3 22 3 930	14
15	A3 22 3 931	15
16	A3 22 3 901	16
	A3 22 3 920	
	A3 22 3 948	
17	A3 22 3 926	17

CCAA23

REGION IN WHICH THE PLANT IS LOCATED 23

Si (A3 23 3 > 900) CCAA23=A3 23 3

Nº ORDEN

NIVEL 1

NIVEL F

ESEE variables obtaining mode

1	A3 23 3 904	CCAA23 1
	A3 23 3 911	
	A3 23 3 914	
	A3 23 3 918	
	A3 23 3 921	
	A3 23 3 923	
1	A3 23 3 929	CCAA23 1
	A3 23 3 941	
	A3 23 3 951	
	A3 23 3 952	
2	A3 23 3 922	2
	A3 23 3 944	
	A3 23 3 950	
3	A3 23 3 933	3
4	A3 23 3 907	4
5	A3 23 3 935	5
	A3 23 3 938	
6	A3 23 3 939	6
7	A3 23 3 902	7
	A3 23 3 913	
	A3 23 3 916	
	A3 23 3 919	
	A3 23 3 945	
8	A3 23 3 905	8
	A3 23 3 909	
	A3 23 3 924	
	A3 23 3 934	
	A3 23 3 937	
	A3 23 3 940	
	A3 23 3 942	
	A3 23 3 947	
8	A3 23 3 949	CCAA23 8
9	A3 23 3 908	9
	A3 23 3 917	
	A3 23 3 925	
	A3 23 3 943	
10	A3 23 3 903	10
	A3 23 3 912	
	A3 23 3 946	
11	A3 23 3 906	11
	A3 23 3 910	
12	A3 23 3 915	12
	A3 23 3 927	
	A3 23 3 932	
	A3 23 3 936	

ESEE variables obtaining mode

13	A3 23 3 928	13
14	A3 23 3 930	14
15	A3 23 3 931	15
16	A3 23 3 901	16
	A3 23 3 920	
	A3 23 3 948	
17	A3 23 3 926	17

CCAA24

REGION IN WHICH THE PLANT IS LOCATED 24

Si (A3 24 3 > 900) CCAA24=A3 24 3

Nº ORDEN	NIVEL 1	NIVEL F
1	A3 24 3 904	CCAA24 1
	A3 24 3 911	
	A3 24 3 914	
	A3 24 3 918	
	A3 24 3 921	
	A3 24 3 923	
1	A3 24 3 929	CCAA24 1
	A3 24 3 941	
	A3 24 3 951	
	A3 24 3 952	
2	A3 24 3 922	2
	A3 24 3 944	
	A3 24 3 950	
3	A3 24 3 933	3
4	A3 24 3 907	4
5	A3 24 3 935	5
	A3 24 3 938	
6	A3 24 3 939	6
7	A3 24 3 902	7
	A3 24 3 913	
	A3 24 3 916	
	A3 24 3 919	
	A3 24 3 945	
8	A3 24 3 905	8
	A3 24 3 909	
	A3 24 3 924	
	A3 24 3 934	
	A3 24 3 937	
	A3 24 3 940	
	A3 24 3 942	
	A3 24 3 947	
8	A3 24 3 949	CCAA24 8
9	A3 24 3 908	9
	A3 24 3 917	
	A3 24 3 925	

	A3 24 3 943	
10	A3 24 3 903	10
	A3 24 3 912	
	A3 24 3 946	
11	A3 24 3 906	11
	A3 24 3 910	
12	A3 24 3 915	12
	A3 24 3 927	
	A3 24 3 932	
	A3 24 3 936	
13	A3 24 3 928	13
14	A3 24 3 930	14
15	A3 24 3 931	15
16	A3 24 3 901	16
	A3 24 3 920	
	A3 24 3 948	
17	A3 24 3 926	17

CCAA25

REGION IN WHICH THE PLANT IS LOCATED 25

Si (A3 25 3 > 900) CCAA25=A3 25 3

Nº ORDEN	NIVEL 1	NIVEL F
1	A3 25 3 904	CCAA25 1
	A3 25 3 911	
	A3 25 3 914	
	A3 25 3 918	
	A3 25 3 921	
	A3 25 3 923	
1	A3 25 3 929	CCAA25 1
	A3 25 3 941	
	A3 25 3 951	
	A3 25 3 952	
2	A3 25 3 922	2
	A3 25 3 944	
	A3 25 3 950	
3	A3 25 3 933	3
4	A3 25 3 907	4
5	A3 25 3 935	5
	A3 25 3 938	
6	A3 25 3 939	6
7	A3 25 3 902	7
	A3 25 3 913	
	A3 25 3 916	
	A3 25 3 919	
	A3 25 3 945	
8	A3 25 3 905	8
	A3 25 3 909	

	A3 25 3	924	
	A3 25 3	934	
	A3 25 3	937	
	A3 25 3	940	
	A3 25 3	942	
	A3 25 3	947	
8	A3 25 3	949	CCAA25 8
9	A3 25 3	908	9
	A3 25 3	917	
	A3 25 3	925	
	A3 25 3	943	
10	A3 25 3	903	10
	A3 25 3	912	
	A3 25 3	946	
11	A3 25 3	906	11
	A3 25 3	910	
12	A3 25 3	915	12
	A3 25 3	927	
	A3 25 3	932	
	A3 25 3	936	
13	A3 25 3	928	13
14	A3 25 3	930	14
15	A3 25 3	931	15
16	A3 25 3	901	16
	A3 25 3	920	
	A3 25 3	948	
17	A3 25 3	926	17
CCAA3	REGION IN WHICH THE PLANT IS LOCATED 3		
Si (A3 3 3 > 900) CCAA3=A3 3 3			
Nº ORDEN	NIVEL 1	NIVEL F	
1	A3 3 3 904	CCAA3 1	
	A3 3 3 911		
	A3 3 3 914		
	A3 3 3 918		
	A3 3 3 921		
	A3 3 3 923		
1	A3 3 3 929	CCAA3 1	
	A3 3 3 941		
	A3 3 3 951		
	A3 3 3 952		
2	A3 3 3 922	2	
	A3 3 3 944		
	A3 3 3 950		
3	A3 3 3 933	3	
4	A3 3 3 907	4	

ESEE variables obtaining mode

5	A3 3 3 935	5
	A3 3 3 938	
6	A3 3 3 939	6
7	A3 3 3 902	7
	A3 3 3 913	
	A3 3 3 916	
	A3 3 3 919	
	A3 3 3 945	
8	A3 3 3 905	8
	A3 3 3 909	
	A3 3 3 924	
	A3 3 3 934	
	A3 3 3 937	
	A3 3 3 940	
	A3 3 3 942	
	A3 3 3 947	
8	A3 3 3 949	CCAA3 8
9	A3 3 3 908	9
	A3 3 3 917	
	A3 3 3 925	
	A3 3 3 943	
10	A3 3 3 903	10
	A3 3 3 912	
	A3 3 3 946	
11	A3 3 3 906	11
	A3 3 3 910	
12	A3 3 3 915	12
	A3 3 3 927	
	A3 3 3 932	
	A3 3 3 936	
13	A3 3 3 928	13
14	A3 3 3 930	14
15	A3 3 3 931	15
16	A3 3 3 901	16
	A3 3 3 920	
	A3 3 3 948	
17	A3 3 3 926	17
CCAA4	REGION IN WHICH THE PLANT IS LOCATED 4	
Si (A3 4 3 > 900) CCAA4=A3 4 3		
Nº ORDEN	NIVEL 1	NIVEL F
1	A3 4 3 904	CCAA4 1
	A3 4 3 911	
	A3 4 3 914	
	A3 4 3 918	
	A3 4 3 921	

	A3 4 3 923	
1	A3 4 3 929	CCAA4 1
	A3 4 3 941	
	A3 4 3 951	
	A3 4 3 952	
2	A3 4 3 922	2
	A3 4 3 944	
	A3 4 3 950	
3	A3 4 3 933	3
4	A3 4 3 907	4
5	A3 4 3 935	5
	A3 4 3 938	
6	A3 4 3 939	6
7	A3 4 3 902	7
	A3 4 3 913	
	A3 4 3 916	
	A3 4 3 919	
	A3 4 3 945	
8	A3 4 3 905	8
	A3 4 3 909	
	A3 4 3 924	
	A3 4 3 934	
	A3 4 3 937	
	A3 4 3 940	
	A3 4 3 942	
	A3 4 3 947	
8	A3 4 3 949	CCAA4 8
9	A3 4 3 908	9
	A3 4 3 917	
	A3 4 3 925	
	A3 4 3 943	
10	A3 4 3 903	10
	A3 4 3 912	
	A3 4 3 946	
11	A3 4 3 906	11
	A3 4 3 910	
12	A3 4 3 915	12
	A3 4 3 927	
	A3 4 3 932	
	A3 4 3 936	
13	A3 4 3 928	13
14	A3 4 3 930	14
15	A3 4 3 931	15
16	A3 4 3 901	16
	A3 4 3 920	

		A3 4 3 948		
17		A3 4 3 926	17	
CCAA5	REGION IN WHICH THE PLANT IS LOCATED 5			
Si (A3 5 3 > 900) CCAA5=A3 5 3				
Nº ORDEN	NIVEL 1		NIVEL F	
1	A3 5 3 904		CCAA5 1	
	A3 5 3 911			
	A3 5 3 914			
	A3 5 3 918			
	A3 5 3 921			
	A3 5 3 923			
1	A3 5 3 929		CCAA5 1	
	A3 5 3 941			
	A3 5 3 951			
	A3 5 3 952			
2	A3 5 3 922		2	
	A3 5 3 944			
	A3 5 3 950			
3	A3 5 3 933		3	
4	A3 5 3 907		4	
5	A3 5 3 935		5	
	A3 5 3 938			
6	A3 5 3 939		6	
7	A3 5 3 902		7	
	A3 5 3 913			
	A3 5 3 916			
	A3 5 3 919			
	A3 5 3 945			
8	A3 5 3 905		8	
	A3 5 3 909			
	A3 5 3 924			
	A3 5 3 934			
	A3 5 3 937			
	A3 5 3 940			
	A3 5 3 942			
	A3 5 3 947			
8	A3 5 3 949		CCAA5 8	
9	A3 5 3 908		9	
	A3 5 3 917			
	A3 5 3 925			
	A3 5 3 943			
10	A3 5 3 903		10	
	A3 5 3 912			
	A3 5 3 946			
11	A3 5 3 906		11	

	A3 5 3 910	
12	A3 5 3 915	12
	A3 5 3 927	
	A3 5 3 932	
	A3 5 3 936	
13	A3 5 3 928	13
14	A3 5 3 930	14
15	A3 5 3 931	15
16	A3 5 3 901	16
	A3 5 3 920	
	A3 5 3 948	
17	A3 5 3 926	17

CCAA6

REGION IN WHICH THE PLANT IS LOCATED 6

Si (A3 6 3 > 900) CCAA6=A3 6 3

Nº ORDEN	NIVEL 1	NIVEL F
1	A3 6 3 904	CCAA6 1
	A3 6 3 911	
	A3 6 3 914	
	A3 6 3 918	
	A3 6 3 921	
	A3 6 3 923	
1	A3 6 3 929	CCAA6 1
	A3 6 3 941	
	A3 6 3 951	
	A3 6 3 952	
2	A3 6 3 922	2
	A3 6 3 944	
	A3 6 3 950	
3	A3 6 3 933	3
4	A3 6 3 907	4
5	A3 6 3 935	5
	A3 6 3 938	
6	A3 6 3 939	6
7	A3 6 3 902	7
	A3 6 3 913	
	A3 6 3 916	
	A3 6 3 919	
	A3 6 3 945	
8	A3 6 3 905	8
	A3 6 3 909	
	A3 6 3 924	
	A3 6 3 934	
	A3 6 3 937	
	A3 6 3 940	
	A3 6 3 942	

	A3 6 3 947	
8	A3 6 3 949	CCAA6 8
9	A3 6 3 908	9
	A3 6 3 917	
	A3 6 3 925	
	A3 6 3 943	
10	A3 6 3 903	10
	A3 6 3 912	
	A3 6 3 946	
11	A3 6 3 906	11
	A3 6 3 910	
12	A3 6 3 915	12
	A3 6 3 927	
	A3 6 3 932	
	A3 6 3 936	
13	A3 6 3 928	13
14	A3 6 3 930	14
15	A3 6 3 931	15
16	A3 6 3 901	16
	A3 6 3 920	
	A3 6 3 948	
17	A3 6 3 926	17

CCAA7

REGION IN WHICH THE PLANT IS LOCATED 7

Si (A3 7 3 > 900) CCAA7=A3 7 3

Nº ORDEN	NIVEL 1	NIVEL F
1	A3 7 3 904	CCAA7 1
	A3 7 3 911	
	A3 7 3 914	
	A3 7 3 918	
	A3 7 3 921	
	A3 7 3 923	
1	A3 7 3 929	CCAA7 1
	A3 7 3 941	
	A3 7 3 951	
	A3 7 3 952	
2	A3 7 3 922	2
	A3 7 3 944	
	A3 7 3 950	
3	A3 7 3 933	3
4	A3 7 3 907	4
5	A3 7 3 935	5
	A3 7 3 938	
6	A3 7 3 939	6
7	A3 7 3 902	7
	A3 7 3 913	

	A3 7 3 916	
	A3 7 3 919	
	A3 7 3 945	
8	A3 7 3 905	8
	A3 7 3 909	
	A3 7 3 924	
	A3 7 3 934	
	A3 7 3 937	
	A3 7 3 940	
	A3 7 3 942	
	A3 7 3 947	
8	A3 7 3 949	CCAA7 8
9	A3 7 3 908	9
	A3 7 3 917	
	A3_7_3 925	
	A3 7 3 943	
10	A3 7 3 903	10
	A3_7_3 912	
	A3 7 3 946	
11	A3 7 3 906	11
	A3_7_3 910	
12	A3 7 3 915	12
	A3 7 3 927	
	A3 7 3 932	
	A3 7 3 936	
13	A3 7 3 928	13
14	A3 7 3 930	14
15	A3 7 3 931	15
16	A3 7 3 901	16
	A3 7 3 920	
	A3 7 3 948	
17	A3 7 3 926	17
CCAA8	REGION IN WHICH THE PLANT IS LOCATED 8	
Si (A3_8_3 > 900) CCAA8=A3_8_3		
Nº ORDEN	NIVEL 1	NIVEL F
1	A3 8 3 904	CCAA8 1
	A3 8 3 911	
	A3 8 3 914	
	A3 8 3 918	
	A3 8 3 921	
	A3 8 3 923	
1	A3 8 3 929	CCAA8 1
	A3 8 3 941	
	A3 8 3 951	
	A3 8 3 952	

ESEE variables obtaining mode

2	A3 8 3 922	2
	A3 8 3 944	
	A3 8 3 950	
3	A3 8 3 933	3
4	A3 8 3 907	4
5	A3 8 3 935	5
	A3 8 3 938	
6	A3 8 3 939	6
7	A3 8 3 902	7
	A3 8 3 913	
	A3 8 3 916	
	A3 8 3 919	
	A3 8 3 945	
8	A3 8 3 905	8
	A3 8 3 909	
	A3 8 3 924	
	A3 8 3 934	
	A3 8 3 937	
	A3 8 3 940	
	A3 8 3 942	
	A3 8 3 947	
8	A3 8 3 949	CCAA8 8
9	A3 8 3 908	9
	A3 8 3 917	
	A3 8 3 925	
	A3 8 3 943	
10	A3 8 3 903	10
	A3 8 3 912	
	A3 8 3 946	
11	A3 8 3 906	11
	A3 8 3 910	
12	A3 8 3 915	12
	A3 8 3 927	
	A3 8 3 932	
	A3 8 3 936	
13	A3 8 3 928	13
14	A3 8 3 930	14
15	A3 8 3 931	15
16	A3 8 3 901	16
	A3 8 3 920	
	A3 8 3 948	
17	A3 8 3 926	17

CCAA9

REGION IN WHICH THE PLANT IS LOCATED 9

Si (A3 9 3 > 900) CCAA9=A3 9 3

Nº ORDEN

NIVEL 1

NIVEL F

1	A3 9 3 904	CCAA9 1
	A3 9 3 911	
	A3 9 3 914	
	A3 9 3 918	
	A3 9 3 921	
	A3 9 3 923	
1	A3 9 3 929	CCAA9 1
	A3 9 3 941	
	A3 9 3 951	
	A3 9 3 952	
2	A3 9 3 922	2
	A3 9 3 944	
	A3 9 3 950	
3	A3 9 3 933	3
4	A3 9 3 907	4
5	A3 9 3 935	5
	A3 9 3 938	
6	A3 9 3 939	6
7	A3 9 3 902	7
	A3 9 3 913	
	A3 9 3 916	
	A3 9 3 919	
	A3 9 3 945	
8	A3 9 3 905	8
	A3 9 3 909	
	A3 9 3 924	
	A3 9 3 934	
	A3 9 3 937	
	A3 9 3 940	
	A3 9 3 942	
	A3 9 3 947	
8	A3 9 3 949	CCAA9 8
9	A3 9 3 908	9
	A3 9 3 917	
	A3 9 3 925	
	A3 9 3 943	
10	A3 9 3 903	10
	A3 9 3 912	
	A3 9 3 946	
11	A3 9 3 906	11
	A3 9 3 910	
12	A3 9 3 915	12
	A3 9 3 927	
	A3 9 3 932	
	A3 9 3 936	

ESEE variables obtaining mode

13	A3 9 3 928	13
14	A3 9 3 930	14
15	A3 9 3 931	15
16	A3 9 3 901	16
	A3 9 3 920	
	A3 9 3 948	
17	A3 9 3 926	17

CCFP	Collaboration with Professional Training Centers
------	--

Nº ORDEN	NIVEL 1	NIVEL F
1	E16 19 = 3	CCFP = 1
2	E16 19 8	CCFP = 2

CCLIE	CUSTOMERS CONCENTRATION
-------	-------------------------

CCLIE=B10

CCLIE1	CUSTOMERS CONCENTRATION
--------	-------------------------

Nº ORDEN	NIVEL 1	NIVEL F
1	CCLIE. <= 25	CCLIE1 1
2	25 A 50	2
3	> 50	3

CCON	PURCHASES CONSUMED
------	--------------------

CCON=COMP-HA5 2

CCSP	PURCHASES CONSUMED ON PRODUCTION
------	----------------------------------

CCSP=(CCON/PBSOI)*100

CE	ESTIMATED COST
----	----------------

Nº ORDEN	NIVEL 1	NIVEL F
1	C2 0 CE	1
2	C2 2	2
3	C2 3	3
4	C2 4	4

CGPT	GENERATIVE ARTIFICIAL INTELLIGENCE (GPT CHAT)
------	---

Nº ORDEN	NIVEL 1	NIVEL F
1	E17 13 41	CGPT 1
2	E17 13 42	2
3	E17 13 43	3
4	E17 13 44	4
5	E17 13 45	5
6	E17 13 46	6

CI	COSTS INCLUDED
----	----------------

Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL 3	NIVEL F
1	C3 1 0			CI 1
	C3 2 0			
	C3 3 0			
2	C3 1 2	C3 2 8	C3 3 9	2
3	C3 1 2	C3 2 3	C3 3 9	3
4	C3 1 2	C3 2 3	C3 3 4	4
5	C3 1 2	C3 2 8	C3 3 4	5
	C3 1 7	C3 2 3	C3 3 4	

ESEE variables obtaining mode

		C3 1	7	C3 2	8	C3 3	4
		C3 1	7	C3 2	3	C3 3	9
CI1	SHARE IN MARKET 1						
	CI1=D5M1						
CI1 1	SHARE IN MARKET 1						
	Nº ORDEN	NIVEL 1		NIVEL 2		NIVEL F	
	1	CI1	>=0	CI1	<=10	CI1 1	1
	2	CI1	>10	CI1	<=25	2	
	3	CI1	>25	CI1	<=50	3	
	4	CI1	>50	4			
CI1N	SHARE IN MARKET 1						
	CI1N=D5 2M1						
CI1N 1	SHARE IN MARKET 1						
	Nº ORDEN	NIVEL 1		NIVEL 2		NIVEL F	
	1	CI1N = 0				CI1N 1	1
	2	CI1N > 0		CI1N <= 10		2	
	3	CI1N > 10		CI1N <= 25		3	
	4	CI1N > 25		CI1N <= 50		4	
	5	CI1N > 50		5			
CI2	SHARE IN MARKET 2						
	CI2=D5M2						
CI2 1	SHARE IN MARKET 2						
	Nº ORDEN	NIVEL 1		NIVEL 2		NIVEL F	
	1	CI2	>=0	CI2	<=0	CI2 1	1
	2	CI2	>10	CI2	<=25	2	
	3	CI2	>25	CI2	<=50	3	
	4	CI2	>50	4			
CI2N	SHARE IN MARKET 2						
	CI2N=D5 2M2						
CI2N 1	SHARE IN MARKET 2						
	Nº ORDEN	NIVEL 1		NIVEL 2		NIVEL F	
	1	CI2N = 0				CI2N_1	1
	2	CI2N > 0		CI2N <= 10		2	
	3	CI2N > 10		CI2N <= 25		3	
	4	CI2N > 25		CI2N <= 50		4	
	5	CI2N > 50		5			
CI3	SHARE IN MARKET 3						
	CI3=D5M3						
CI3 1	SHARE IN MARKET 3						
	Nº ORDEN	NIVEL 1		NIVEL 2		NIVEL F	
	1	CI3	>=0	CI3	<=10	CI3 1	1
	2	CI3	>10	CI3	<=25	2	
	3	CI3	>25	CI3	<=50	3	
	4	CI3	>50	4			
CI3N	SHARE IN MARKET 3						
	CI3N=D5 2M3						
CI3N 1	SHARE IN MARKET 3						

ESEE variables obtaining mode

	Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL F
	1	CI3N = 0	CI3N 1	1
	2	CI3N > 0	CI3N <= 10	2
	3	CI3N > 10	CI3N <= 25	3
	4	CI3N > 25	CI3N <= 50	4
	5	CI3N > 50		5
CI4	SHARE IN MARKET 4			
	CI4=D5M4			
CI4 1	SHARE IN MARKET 4			
	Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL F
	1	CI4 >=0	CI4 <=10	CI4 1 1
	2	CI4 >10	CI4 <=25	2
	3	CI4 >25	CI4 <=50	3
	4	CI4 >50		4
CI4N	SHARE IN MARKET 4			
	CI4N=D5 2M4			
CI4N 1	SHARE IN MARKET 4			
	Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL F
	1	CI4N = 0	CI4N_1	1
	2	CI4N > 0	CI4N <= 10	2
	3	CI4N > 10	CI4N <= 25	3
	4	CI4N > 25	CI4N <= 50	4
	5	CI4N > 50		5
CI5	SHARE IN MARKET 5			
	CI5=D5M5			
CI5 1	SHARE IN MARKET 5			
	Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL F
	1	CI5 >=0	CI5 <=10	CI5 1 1
	2	CI5 >10	CI5 <=25	2
	3	CI5 >25	CI5 <=50	3
	4	CI5 >50		4
CI5N	SHARE IN MARKET 5			
	CI5N=D5 2M5			
CI5N 1	SHARE IN MARKET 5			
	Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL F
	1	CI5N = 0	CI5N 1	1
	2	CI5N > 0	CI5N <= 10	2
	3	CI5N > 10	CI5N <= 25	3
	4	CI5N > 25	CI5N <= 50	4
	5	CI5N > 50		5
CIGRU	INTERMEDIATE PURCHASES TO RELATED FIRMS IN SPAIN			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	B15 1 1 = 7	CIGRU = 1	
	2	B15 1 1 = 2	CIGRU = 2	
CIM	PURCHASES TANGIBLE FIXED ASSETS			
	CIM=HB1 9			
CIMSIM	PURCHASES TANGIBLE FIXED ASSETS ON TANGIBLE FIXED ASSETS			

CIMSIM = (CIM / (TECOVA + RIMVA)) * 100

CIND	COMPENSATION ACCOUNTING
------	-------------------------

Nº ORDEN	NIVEL 1	NIVEL F
1	P12 1 8	CIND 1
2	P12_1 3	CIND 2

CIOT	INTERMEDIATE PURCHASES TO OTHER (NOT RELATED) FIRMS IN SPAIN
------	--

Nº ORDEN	NIVEL 1	NIVEL F
1	B15 2 1 = 8	CIOT = 1
2	B15 2 1 = 3	CIOT = 2

CISP	INTERMEDIATE CONSUMPTION ON PRODUCTION
------	--

CISP=(COINT/PBSOI)*100

CISP1	INTERMEDIATE CONSUMPTION ON PRODUCTION
-------	--

Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL F
1	CISP <=40		CISP1 1
2	CISP >40	CISP <=60	2
3	CISP >60	CISP <=80	3
4	CISP >80		4

CM1	CHANGES IN MARKET 1
-----	---------------------

Nº ORDEN	NIVEL 1	NIVEL F
1	D11 1M1 0	CM1 1
2	D11_1M1 09	2
3	D11 1M1 10	3
4	D11 1M1 11	4
5	D11_1M1 12	5
6	D11 1M1 13	6
7	D11_1M1 14	7

CM2	CHANGES IN MARKET 2
-----	---------------------

Nº ORDEN	NIVEL 1	NIVEL F
1	D11 1M2 0	CM2 1
2	D11 1M2 09	2
3	D11 1M2 10	3
4	D11 1M2 11	4
5	D11 1M2 12	5
6	D11 1M2 13	6
7	D11 1M2 14	7

CM3	CHANGES IN MARKET 3
-----	---------------------

Nº ORDEN	NIVEL 1	NIVEL F
1	D11 1M3 0	CM3 1
2	D11 1M3 09	2
3	D11 1M3 10	3
4	D11 1M3 11	4
5	D11 1M3 12	5
6	D11 1M3 13	6
7	D11 1M3 14	7

CM4	CHANGES IN MARKET 4
-----	---------------------

Nº ORDEN	NIVEL 1	NIVEL F
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ESEE variables obtaining mode

	1	D11 1M4 0	CM4 1
	2	D11 1M4 09	2
	3	D11 1M4 10	3
	4	D11 1M4 11	4
	5	D11 1M4 12	5
	6	D11 1M4 13	6
	7	D11 1M4 14	7
CM5	CHANGES IN MARKET 5		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	D11 1M5 0	CM5 1
	2	D11 1M5 09	2
	3	D11 1M5 10	3
	4	D11 1M5 11	4
	5	D11 1M5 12	5
	6	D11 1M5 13	6
	7	D11 1M5 14	7
CNO	NET COSTS PER EMPLOYEE		
	CNO=(CPNI / 1000) / PTP		
CNON	NET COSTS PER EMPLOYEE		
	CNON = (CPNI/1000)/PTMN		
CO	COSTS PER EMPLOYEE		
	CO=(CP/1000)/PTM		
CO1	COSTS PER EMPLOYEE		
	Nº ORDEN	NIVEL 1	NIVEL 2 NIVEL F
	1	CO <=6	CO1 1
	2	CO >6	CO <=9 2
	3	CO >9	CO <=12 3
	4	CO >12	CO <=15 4
	5	CO >15	CO <=18 5
	6	CO >18	6
CO1N	COSTS PER EMPLOYEE		
	Nº ORDEN	NIVEL 1	NIVEL 2 NIVEL F
	1	CONN <=6	CO1N 1
	2	CONN >6	CONN <=9 2
	3	CONN >9	CONN <=12 3
	4	CONN >12	CONN <=15 4
	5	CONN >15	CONN <=18 5
	6	CONN >18	6
COAME	AVERAGE AGE OF BUILDINGS		
	COAME = HC1 2 5		
COARE	YEAR OF LAST REGULARIZATION OF BUILDINGS		
	COARE = HC1 2 4		
COINT	INTERMEDIATE CONSUMPTION		
	COINT=CCON+SEA		
COMINT	INTERMEDIATE PURCHASES		
	COMINT=(COMP+SEA)		
COMP	PURCHASES		

COMP=HA4 9	
COMPE	COMMERCIALIZATION OF FOREIGN PRODUCTS
COMPE=A24 2	
COMPE1	COMMERCIALIZATION OF FOREIGN PRODUCTS
Nº ORDEN	NIVEL 1 NIVEL 2 NIVEL F
1	COMPE 0 COMPE1 1
2	COMPE >0 COMPE <=10 2
3	COMPE >10 COMPE <=20 3
4	COMPE >20 4
COMPEN	COMMERCIALIZATION OF DOMESTIC PRODUCTS
COMPEN=A24 2	
COMPEN1	COMMERCIALIZATION OF DOMESTIC PRODUCTS
Nº ORDEN	NIVEL 1 NIVEL 2 NIVEL F
1	COMPEN 0 COMPEN1 1
2	COMPEN >0 COMPEN <=10 2
3	COMPEN >10 COMPEN <=20 3
4	COMPEN >20 4
COMSV	COMMERCIALIZATION OF PRODUCTS ON SALES
COMSV=COMPE+COMPEN	
CONIF	TO KNOW R&D TAX ALLOWANCES
Nº ORDEN	NIVEL 1 NIVEL F
1	E13 1 2 CONIF 1
2	7 2
CONN	COSTS PER EMPLOYEE
CONN=(CP/1000)/PTMN	
COP	COSTS PER EMPLOYEE
COP = (CP / 1000) / PTP	
COP1	COSTS PER EMPLOYEE
Nº ORDEN	NIVEL 1 NIVEL 2 NIVEL F
1	COP <=6 COP1 1
2	COP >6 COP <=9 2
3	COP >9 COP <=12 3
4	COP >12 COP <=15 4
5	COP >15 COP <=18 5
6	COP >18 6
COTBOL	LISTED COMPANY
Nº ORDEN	NIVEL 1 NIVEL F
1	A8 0 COTBOL 1
	A8 06
2	A8 01 2
COVA	BUILDINGS
COVA = HC1 2 2	
CP	LABOR COSTS
CP=HA6 2	
CPM	MARKETS' WEIGHTED SHARE
Nº ORDEN	NIVEL 1 NIVEL F
1	NUMER 1 CPM (1/100)*(POND1*CI1)

ESEE variables obtaining mode

	2	NUMER	2	(1/100)*(o(PONDi*Cli)), i=1-2	
	3	NUMER	3	(1/100)*(o(PONDi*Cli)), i=1-3	
	4	NUMER	4	(1/100)*(o(PONDi*Cli)), i=1-4	
	5	NUMER	5	(1/100)*(o(PONDi*Cli)), i=1-5	
CPM1	MARKETS' WEIGHTED SHARE				
	Nº ORDEN	NIVEL 1		NIVEL 2	NIVEL F
	1	CPM	>=0	CPM <=10	CPM1 1
	2	CPM	>10	CPM <=25	2
	3	CPM	>25	CPM <=50	3
	4	CPM	>50		4
CPM1N	MARKETS' WEIGHTED SHARE				
	Nº ORDEN	NIVEL 1		NIVEL 2	NIVEL F
	1	CPMN = 0			CPM1N 1
	2	CPMN > 0		CPMN <= 10	2
	3	CPMN > 10		CPMN <= 25	3
	4	CPMN > 25		CPMN <= 50	4
	5	CPMN > 50			5
CPMN	MARKETS' WEIGHTED SHARE				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	NUMER	1	CPMN (1/100)*(POND1*Cl1N)	
	2	NUMER	2	(1/100)*(o(PONDi*Cl1N)), i=1-2	
	3	NUMER	3	(1/100)*(o(PONDi*Cl1N)), i=1-3	
	4	NUMER	4	(1/100)*(o(PONDi*Cl1N)), i=1-4	
	5	NUMER	5	(1/100)*(o(PONDi*Cl1N)), i=1-5	
CPNI	LABOR COSTS MINUS COMPENSATIONS				
	CPNI=CP - IIND				
CPROV	SUPPLIERS CONCENTRATION				
	CPROV=B14				
CPROV1	SUPPLIERS CONCENTRATION				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	CPROV.	<= 25	CPROV1	1
	2	25 A 50		2	
	3	> 50		3	
CPSP	LABOR COSTS ON PRODUCTION				
	CPSP=(CP/PBSOI)*100				
CPSP1	LABOR COSTS ON PRODUCTION				
	Nº ORDEN	NIVEL 1		NIVEL 2	NIVEL F
	1	CPSP	<=15		CPSP1 1
	2	CPSP	>15	CPSP <=25	2
	3	CPSP	>25	CPSP <=35	3
	4	CPSP1	>35		4
CPSVA	LABOR COSTS ON ADDED VALUE				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	VA	>=0	CPSVA	(CP/VA)*100
	2	VA	<0	MISSING VALUE	
CR41	CR4 OF MARKET 1				

ESEE variables obtaining mode

	Nº ORDEN	NIVEL 1	NIVEL F	
	1	CI1 >=CC4M1	CR41 CI1+CC1M1+CC2M1+CC3M1	
	2	CI1 <CC4M1	CC1M1+CC2M1+CC3M1+CC4M1	
CR41 1	CR4 OF MARKET 1			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	CR 0 A 20	CR41 1 1	
	2	20 A 40	2	
	3	40 A 60	3	
	4	60 A 80	4	
	5	80 A 100	5	
CR41N	CR4 OF MARKET 1			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	CI1N >=CC4M1	CR41N CI1N+CC1M1+CC2M1+CC3M1	
	2	CI1N < CC4M1	CC1M1+CC2M1+CC3M1+CC4M1	
CR41N 1	CR4 OF MARKET 1			
	Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL F
	1	CR41N = 0		CR41N 1 = 1
	2	CR41N > 0	CR41N <= 20	2
	3	CR41N > 20	CR41N <= 40	3
	4	CR41N > 40	CR41N <= 60	4
	5	CR41N > 60	CR41N <= 80	5
	6	CR41N > 80	CR41N <= 100	6
CR42	CR4 OF MARKET 2			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	CI2 >=D8 4M2	CR42 CI2+D8 1M2+D8 2M2+D8 3M2	
	2	CI2 <D8 4M2	D8 1M2+D8 2M2+D8 3M2+D8 4M2	
CR42 1	CR4 OF MARKET 2			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	CR42. 0 A 20	CR42_1 1	
	2	20 A 40	2	
	3	40 A 60	3	
	4	60 A 80	4	
	5	80 A 100	5	
CR42N	CR4 OF MARKET 2			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	CI2N >=D8 4M2	CR42N CI2N+D8 1M2+D8 2M2+D8 3M2	
	2	CI2N < D8 4M2	D8 1M2+D8 2M2+D8 3M2+D8 4M2	
CR42N 1	CR4 OF MARKET 2			
	Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL F
	1	CR42N = 0		CR42N 1 = 1
	2	CR42N > 0	CR42N <= 20	2
	3	CR42N > 20	CR42N <= 40	3
	4	CR42N > 40	CR42N <= 60	4
	5	CR42N > 60	CR42N <= 80	5
	6	CR42N > 80	CR42N <= 100	6
CR43	CR4 OF MARKET 3			

ESEE variables obtaining mode

	Nº ORDEN	NIVEL 1	NIVEL F			
	1	CI3 >=D8 4M3	CR43	CI3+D8	1M3+D8	2M3+D8 3M3
	2	CI3 <D8 4M3		D8	1M3+D8 2M3+D8	3M3+D8 4M3
CR43 1	CR4 OF MARKET 3					
	Nº ORDEN	NIVEL 1	NIVEL F			
	1	CR43. 0 A 20	CR43 1	1		
	2	20 A 40		2		
	3	40 A 60		3		
	4	60 A 80		4		
	5	80 A 100		5		
CR43N	CR4 OF MARKET 3					
	Nº ORDEN	NIVEL 1	NIVEL F			
	1	CI3N >=D8 4M3	CR43N	CI3N+D8	1M3+D8 2M3+D8	3M3
	2	CI3N < D8 4M3		D8	1M3+D8 2M3+D8	3M3+D8 4M3
CR43N 1	CR4 OF MARKET 3					
	Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL F		
	1	CR43N = 0		CR43N 1 = 1		
	2	CR43N > 0	CR43N <= 20		2	
	3	CR43N > 20	CR43N <= 40		3	
	4	CR43N > 40	CR43N <= 60		4	
	5	CR43N > 60	CR43N <= 80		5	
	6	CR43N > 80	CR43N <= 100		6	
CR44	CR4 OF MARKET 4					
	Nº ORDEN	NIVEL 1	NIVEL F			
	1	CI4 >=D8 4M4	CR44	CI4+D8	1M4+D8 2M4+D8	3M4
	2	CI4 <D8 4M4		D8	1M4+D8 2M4+D8	3M4+D8 4M4
CR44 1	CR4 OF MARKET 4					
	Nº ORDEN	NIVEL 1	NIVEL F			
	1	CR44. 0 A 20	CR44 1	1		
	2	20 A 40		2		
	3	40 A 60		3		
	4	60 A 80		4		
	5	80 A 100		5		
CR44N	CR4 OF MARKET 4					
	Nº ORDEN	NIVEL 1	NIVEL F			
	1	CI4N >=D8 4M4	CR44N = CI4N+D8	1M4+D8	2M4 +D8	3M4
	2	CI4N>D8 4M4		D8	1M4+D8 2M4+D8	3M4+D8 4M4
CR44N 1	CR4 OF MARKET 4					
	Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL F		
	1	CR44N = 0		CR44N 1 = 1		
	2	CR44N > 0	CR44N <= 20		2	
	3	CR44N > 20	CR44N <= 40		3	
	4	CR44N > 40	CR44N <= 60		4	
	5	CR44N > 60	CR44N <= 80		5	
	6	CR44N > 80	CR44N <= 100		6	

ESEE variables obtaining mode

CR45	CR4 OF MARKET 5							
	Nº ORDEN	NIVEL 1		NIVEL F				
	1	CI5	>=D8 4M5	CR45	CI5+D8	1M5+D8	2M5+D8 3M5	
	2	CI5	<D8 4M5	D8	1M5+D8	2M5+D8	3M5+D8 4M5	
CR45 1	CR4 OF MARKET 5							
	Nº ORDEN	NIVEL 1		NIVEL F				
	1	CR45.	0 A 20	CR45 1	1			
	2		20 A 40		2			
	3		40 A 60		3			
	4		60 A 80		4			
	5		80 A 100		5			
CR45N	CR4 OF MARKET 5							
	Nº ORDEN	NIVEL 1		NIVEL F				
	1	CI5N	>= D8 4M5	CR45N =	CI5N+D8	1M5+D8	2M5+D8 3M5	
	2	CI5N	<D8 4M5	D8	1M5+D8	2M5+D8	3M5+D8 4M5	
CR45N 1	CR4 OF MARKET 5							
	Nº ORDEN	NIVEL 1		NIVEL 2	NIVEL F			
	1	CR45N = 0			CR45N 1 = 1			
	2	CR45N > 0		CR45N <= 20	2			
	3	CR45N > 20		CR45N <= 40	3			
	4	CR45N > 40		CR45N <= 60	4			
	5	CR45N > 60		CR45N <= 80	5			
	6	CR45N > 80		CR45N <= 100	6			
CR4P	MARKETS WEIGHTED CR4							
	Nº ORDEN	NIVEL 1		NIVEL F				
	1	NUMER	1	CR4P (1/100)*(POND1*CR41)				
	2	NUMER	2	(1/100)*(o(POND _i *CR4 _i)), i=1-2				
	3	NUMER	3	(1/100)*(o(POND _i *CR4 _i)), i=1-3				
	4	NUMER	4	(1/100)*(o(POND _i *CR4 _i)), i=1-4				
	5	NUMER	5	(1/100)*(o(POND _i *CR4 _i)), i=1-5				
CR4P1	MARKETS WEIGHTED CR4							
	Nº ORDEN	NIVEL 1		NIVEL F				
	1	CR4P.	0 A 20	CR4P1	1			
	2		20 A 40		2			
	3		40 A 60		3			
	4		60 A 80		4			
	5		80 A 100		5			
CR4P1N	MARKETS WEIGHTED CR4							
	Nº ORDEN	NIVEL 1		NIVEL 2	NIVEL F			
	1	CR4PN = 0			CR4P1N 1			
	2	CR4PN > 0		CR4PN <= 20	2			
	3	CR4PN > 20		CR4PN <= 40	3			
	4	CR4PN > 40		CR4PN <= 60	4			
	5	CR4PN > 60		CR4PN <= 80	5			
	6	CR4PN > 80		CR4PN <= 100	6			
CR4PN	MARKETS WEIGHTED CR4							

Nº ORDEN	NIVEL 1	NIVEL F
1	NUMER 1	CR4PN (1/100)*(POND1*CR41N)
2	NUMER 2	(1/100)*(o(POND _i *CR4 _i N)), i=1-2
3	NUMER 3	(1/100)*(o(POND _i *CR4 _i N)), i=1-3
4	NUMER 4	(1/100)*(o(POND _i *CR4 _i N)), i=1-4
5	NUMER 5	(1/100)*(o(POND _i *CR4 _i N)), i=1-5

CRPC

RELATIVE SHARE AGAINST COMPETITOR 1

Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL F
1	CC1M1 >0	CRPC	CI1/CC1M1
2	CC1M1 0	CI1 0	1
3	CC1M1 0	CI1 <> 0	100

CRPC1

RELATIVE SHARE AGAINST COMPETITOR 1

Nº ORDEN	NIVEL 1	NIVEL F
1	CRPC 0 A 0.2	CRPC1 1
2	0.2 A 0.5	2
3	0.5 A 1	3
4	1 A 2	4
5	2 O SUPERIOR	5

CRPC1N

RELATIVE SHARE AGAINST COMPETITOR 1

Nº ORDEN	NIVEL 1	NIVEL F
1	CRPCN 0 A 0.2	CRPC1N 1
2	0.2 A 0.5	2
3	0.5 A 1	3
4	1 A 2	4
5	2 O SUPERIOR	5

CRPCN

RELATIVE SHARE AGAINST COMPETITOR 1

Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL F
1	CC1M1 >0	CRPCN	CI1N/CC1M1
2	CC1M1 0	CI1N 0	1
3	CC1M1 0	CI1N <> 0	100

CRRIME

REPLACEMENT RELATIVE COST OF TANGIBLE FIXED ASSETS (LAND & BUILD. EXC.)

CRRIME = (RIMEC / RIMVA) * 100

CSP

INTERMEDIATE PURCHASES ON PRODUCTION

CSP=(COMINT/PBSOI)*100

CT

TOTAL COSTS

CT=COINT+CP

CTCL

TECHNOLOGICAL COOPERATION WITH CUSTOMERS

Nº ORDEN	NIVEL 1	NIVEL F
1	E16 5 1	CTCL 1
2	6	2

CTCO

TECHNOLOGICAL COOPERATION WITH COMPETITORS

Nº ORDEN	NIVEL 1	NIVEL F
1	E16 7 3	CTCO 1
2	8	2

CTPR

TECHNOLOGICAL COOPERATION WITH SUPPLIERS

Nº ORDEN	NIVEL 1	NIVEL F
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ESEE variables obtaining mode

	1	E16	6	2	CTPR	1
	2		7			2
CTSP	TOTAL COSTS ON PRODUCTION					
	CTSP=(CT/PBSOI)*100					
CTSP1	TOTAL COSTS ON PRODUCTION					
	Nº ORDEN	NIVEL 1		NIVEL 2		NIVEL F
	1	CTSP <=75		CTSP1		1
	2	CTSP >75		CTSP <=85		2
	3	CTSP >85		CTSP <=95		3
	4	CTSP >95				4
CUCT	COLLABORATION WITH UNIVERSITIES AND/OR TECHNOLOGICAL CENTERS					
	Nº ORDEN	NIVEL 1		NIVEL F		
	1	E16	4	4	CUCT	1
	2		9			2
D	TEMPORARY PERSONNEL					
	Nº ORDEN	NIVEL 1		NIVEL 2		NIVEL F
	1	G3	0	D		0
	2	G3	1	PEVEN <=30		G1 3/4
	3	G3	2			(3*G1_3)/4
	4	G3	3			G1 3
	5	G3	1	PEVEN >30		MISSING VALUE
	(o(A3 i 4)+A5 4)/G1 9>1.2, i=1-25					
DCECCO	CURRENT COST SHORT-TERM DEBT FINANCIAL INSTITUTIONS					
	DCECCO = HD3 1 3					
DCECCO1	CURRENT COST SHORT-TERM DEBT FINANCIAL INSTITUTIONS					
	Nº ORDEN	NIVEL 1		NIVEL 2		NIVEL F
	1	DCECCO = 0		DCECCO1		1
	2	DCECCO > 0		DCECCO <= 11		2
	3	DCECCO > 11		DCECCO <= 13		3
	4	DCECCO > 13		DCECCO <= 15		4
	5	DCECCO > 15		DCECCO <= 17		5
	6	DCECCO > 17				6
DCECVA	SHORT-TERM DEBT CAPITAL FINANCIAL ENTITIES					
	DCECVA = HD3 1 2					
DCECVO	YEARLY VOLUME SHORT-TERM DEBT CAPITAL FINANCIAL INSTITUTIONS					
	DCECVO = HD3 1 5					
DCRVA	OTHER SHORT-TERM DEBT CAPITAL					
	DCRVA = FAECP + OFSCCP					
DCT	TECHNOLOGY DEPARTMENT OR COMMITTEE					
	Nº ORDEN	NIVEL 1		NIVEL F		
	1	E16	1	1	DCT	1
	2		6			2
DCTVA	TOTAL SHORT-TERM DEBT CAPITAL					
	DCTVA = HD3 9 2					
DEDID	TAX DEDUCTIONS FOR R&D IN CORPORATE TAX					
	DEDID = E15 1					
DEDIDG	DEDUCTIONS IN R&D ON R&D EXPENSES					

ESEE variables obtaining mode

	DEDIDG = (DEDID/GTID) * 100			
DEDIT	DEDUCTIONS FOR TECHNOLOGICAL INNOVATION IN CORPORATE TAX			
	DEDIT = E15 2			
DEDITG	DEDUCTIONS IN TECHNOLOGICAL INNOVATION ON R&D EXPENSES			
	DEDITG = (DEDIT/GTID) * 100			
DEDOT	OTHER DEDUCTIONS IN CORPORATE TAX			
	DEDOT = E14 3			
DEDOTG	OTHER DEDUCTIONS ON R&D EXPENSES			
	DEDOTG = (DEDOT/GTID) * 100			
DEDTO	TOTAL DEDUCTIONS IN CORPORATE TAX			
	DEDTO = E14 9			
DEDTOG	TOTAL DEDUCTIONS IN R&D AND IN INNOVATION ON TOTAL EXPENSES			
	DEDTOG = (DEDTO/GTID) * 100			
DEDTOGN	TOTAL DEDUCTIONS IN R&D AND IN INNOVATION ON TOTAL EXPENSES			
	DEDTOGN=(DEDTON/GTID)*100			
DEDTON	TOTAL DEDUCTIONS IN CORPORATE TAX			
	DEDTON=E15 9			
DFI	Internal training development			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	G12 1 = 1	DFI = 1	
	2	G12 1 = 6	DFI = 2	
DISENO	DESIGN			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1 E3 5.	1	DISENO 1	
	2	6	2	
DLECCM	AVERAGE COST OF LONG-TERM DEBT WITH FINANCIAL INSTITUTIONS			
	DLECCM = HD2 1 3			
DLECCM1	AVERAGE COST OF LONG-TERM DEBT WITH FINANCIAL INSTITUTIONS			
	Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL F
	1	DLECCM = 0		DLECCM1 1
	2	DLECCM > 0	DLECCM <= 11	2
	3	DLECCM > 11	DLECCM <= 13	3
	4	DLECCM > 13	DLECCM <= 15	4
	5	DLECCM > 15	DLECCM <= 17	5
	6	DLECCM > 17		6
DLECCO	CURRENT COST LONG-TERM DEBT FINANCIAL INSTITUTIONS			
	DLECCO = HD2 1 6			
DLECCO1	CURRENT COST LONG-TERM DEBT FINANCIAL INSTITUTIONS			
	Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL F
	1	DLECCO = 0		DLECCO1 1
	2	DLECCO > 0	DLECCO <= 11	2
	3	DLECCO > 11	DLECCO <= 13	3
	4	DLECCO > 13	DLECCO <= 15	4
	5	DLECCO > 15	DLECCO <= 17	5
	6	DLECCO > 17		6
DLECVA	LONG-TERM DEBT CAPITAL FINANCIAL INSTITUTIONS			
	DLECVA = HD2 1 2			

ESEE variables obtaining mode

DLECVO	YEARLY VOLUME LONG-TERM DEBT CAPITAL FINANCIAL INSTITUTIONS		
	DLECVO = HD2 1 5		
DLRCM	AVERAGE COST LONG-TERM DEBT OTHER DEBT CAPITAL		
	DLRCM = HD2 2 3		
DLRCM1	AVERAGE COST LONG-TERM DEBT OTHER DEBT CAPITAL		
	Nº ORDEN	NIVEL 1	NIVEL 2 NIVEL F
	1	DLRCM = 0	DLRCM1 1
	2	DLRCM > 0	DLRCM <= 11 2
	3	DLRCM > 11	DLRCM <= 13 3
	4	DLRCM > 13	DLRCM <= 15 4
	5	DLRCM > 15	DLRCM <= 17 5
	6	DLRCM > 17	6
DLRCO	CURRENT COST LONG-TERM DEBT OTHER DEBT CAPITAL		
	DLRCO = HD2 2 6		
DLRCO1	CURRENT COST LONG-TERM DEBT OTHER DEBT CAPITAL		
	Nº ORDEN	NIVEL 1	NIVEL 2 NIVEL F
	1	DLRCO = 0	DLRCO1 1
	2	DLRCO > 0	DLRCO <= 11 2
	3	DLRCO > 11	DLRCO <= 13 3
	4	DLRCO > 13	DLRCO <= 15 4
	5	DLRCO > 15	DLRCO <= 17 5
	6	DLRCO > 17	6
DLRVA	OTHER LONG-TERM DEBT CAPITAL		
	DLRVA = HD2 2 2		
DLRVO	YEARLY VOLUME OTHER LONG-TERM DEBT CAPITAL		
	DLRVO = HD2 2 5		
DLTVA	TOTAL LONG-TERM DEBT CAPITAL		
	DLTVA = HD2 9 2		
DLTVO	YEARLY VOLUME TOTAL LONG-TERM DEBT CAPITAL		
	DLTVO = HD2 9 5		
DM1	SITUATION OF DYNAMISM OF MARKET 1		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	DMER1 3	DM1 0
	2	DMER1 1	1
	3	DMER1 2	0.5
DM1N	SITUATION OF DYNAMISM OF MARKET 1		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	DMER1N 3	DM1N 0
	2	DMER1N 1	1
	3	DMER1N 2	0.5
DM2	SITUATION OF DYNAMISM OF MARKET 2		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	DMER2 3	DM2 0
	2	DMER2 1	1
	3	DMER2 2	0.5
DM2N	SITUATION OF DYNAMISM OF MARKET 2		
	Nº ORDEN	NIVEL 1	NIVEL F

ESEE variables obtaining mode

	1	DMER2N	3	DM2N	0
	2	DMER2N	1		1
	3	DMER2N	2		0.5
DM3	SITUATION OF DYNAMISM OF MARKET 3				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	DMER3	3	DM3	0
	2	DMER3	1		1
	3	DMER3	2		0.5
DM3N	SITUATION OF DYNAMISM OF MARKET 3				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	DMER3N	3	DM3N	0
	2	DMER3N	1		1
	3	DMER3N	2		0.5
DM4	SITUATION OF DYNAMISM OF MARKET 4				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	DMER4	3	DM4	0
	2	DMER4	1		1
	3	DMER4	2		0.5
DM4N	SITUATION OF DYNAMISM OF MARKET 4				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	DMER4N	3	DM4N	0
	2	DMER4N	1		1
	3	DMER4N	2		0.5
DM5	SITUATION OF DYNAMISM OF MARKET 5				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	DMER5	3	DM5	0
	2	DMER5	1		1
	3	DMER5	2		0.5
DM5N	SITUATION OF DYNAMISM OF MARKET 5				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	DMER5N	3	DM5N	0
	2	DMER5N	1		1
	3	DMER5N	2		0.5
DMER1	DYNAMISM OF MARKET 1				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	D4M1.	06	DMER1	1
	2		07		2
	3		08		3
DMER1N	DYNAMISM OF MARKET 1				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	D4M1.	06	DMER1N	1
	2		07		2
	3		08		3
DMER2	DYNAMISM OF MARKET 2				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	D4M2.	06	DMER2	1

ESEE variables obtaining mode

	2		07		2
	3		08		3
DMER2N	DYNAMISM OF MARKET 2				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	D4M2.	06	DMER2N	1
	2		07		2
	3		08		3
DMER3	DYNAMISM OF MARKET 3				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	D4M3.	06	DMER3	1
	2		07		2
	3		08		3
DMER3N	DYNAMISM OF MARKET 3				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	D4M3.	06	DMER3N	1
	2		07		2
	3		08		3
DMER4	DYNAMISM OF MARKET 4				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	D4M4.	06	DMER4	1
	2		07		2
	3		08		3
DMER4N	DYNAMISM OF MARKET 4				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	D4M4.	06	DMER4N	1
	2		07		2
	3		08		3
DMER5	DYNAMISM OF MARKET 5				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	D4M5.	06	DMER5	1
	2		07		2
	3		08		3
DMER5N	DYNAMISM OF MARKET 5				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	D4M5.	06	DMER5N	1
	2		07		2
	3		08		3
DMERP	DYNAMISM OF THE MARKETS				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	IDMERP.	65 A 100	DMERP	1
	2		35 A 65		2
	3		0 A 35		3
DMERP N	DYNAMISM OF THE MARKETS				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	IDMERPN	65 A SUPERIOR	DMERP N	1
	2		35 A 65		2

ESEE variables obtaining mode

	3	0 A 35		3
DPE	SETTING OF THE EFFECTIVE PRICE			
	Nº ORDEN	NIVEL 1		NIVEL F
	1	C6	01	DPE 1
	2	C6	03	2
	3	C6	02	3
	4	C6	0	4
DSFP	DEBT CAPITAL ON EQUITY			
	DSFP = ((DLTVA + DCTVA) / FPVA) * 100			
EC1	SITUATION OF THE EVOLUTION OF SHARE IN MARKET 1			
	Nº ORDEN	NIVEL 1		NIVEL F
	1	ECM1	3	EC1 0
	2	ECM1	1	1
	3	ECM1	2	0.5
EC1N	SITUATION OF THE EVOLUTION OF SHARE IN MARKET 1			
	Nº ORDEN	NIVEL 1		NIVEL F
	1	ECM1N	3	EC1N 0
	2	ECM1N	1	1
	3	ECM1N	2	0.5
EC2	SITUATION OF THE EVOLUTION OF SHARE IN MARKET 2			
	Nº ORDEN	NIVEL 1		NIVEL F
	1	ECM2	3	EC2 0
	2	ECM2	1	1
	3	ECM2	2	0.5
EC2N	SITUATION OF THE EVOLUTION OF SHARE IN MARKET 2			
	Nº ORDEN	NIVEL 1		NIVEL F
	1	ECM2N	3	EC2N 0
	2	ECM2N	1	1
	3	ECM2N	2	0.5
EC3	SITUATION OF THE EVOLUTION OF SHARE IN MARKET 3			
	Nº ORDEN	NIVEL 1		NIVEL F
	1	ECM3	3	EC3 0
	2	ECM3	1	1
	3	ECM3	2	0.5
EC3N	SITUATION OF THE EVOLUTION OF SHARE IN MARKET 3			
	Nº ORDEN	NIVEL 1		NIVEL F
	1	ECM3N	3	EC3N 0
	2	ECM3N	1	1
	3	ECM3N	2	0.5
EC4	SITUATION OF THE EVOLUTION OF SHARE IN MARKET 4			
	Nº ORDEN	NIVEL 1		NIVEL F
	1	ECM4	3	EC4 0
	2	ECM4	1	1
	3	ECM4	2	0.5
EC4N	SITUATION OF THE EVOLUTION OF SHARE IN MARKET 4			
	Nº ORDEN	NIVEL 1		NIVEL F

ESEE variables obtaining mode

	1	ECM4N	3	EC4N	0
	2	ECM4N	1		1
	3	ECM4N	2		0.5
EC5	SITUATION OF THE EVOLUTION OF SHARE IN MARKET 5				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	ECM5	3	EC5	0
	2	ECM5	1		1
	3	ECM5	2		0.5
EC5N	SITUATION OF THE EVOLUTION OF SHARE IN MARKET 5				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	ECM5N	3	EC5N	0
	2	ECM5N	1		1
	3	ECM5N	2		0.5
ECM	TREND OF THE MARKET SHARES				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	IECM.	65 A 100	ECM	1
	2		35 A 65		2
	3		0 A 35		3
ECM1	EVOLUTION OF SHARE IN MARKET 1				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	D6M1	01	ECM1	1
	2		02		2
	3		03		3
ECM1N	EVOLUTION OF SHARE IN MARKET 1				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	D6M1	01	ECM1N	1
	2		02		2
	3		03		3
ECM2	EVOLUTION OF SHARE IN MARKET 2				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	D6M2.	01	ECM2	1
	2		02		2
	3		03		3
ECM2N	EVOLUTION OF SHARE IN MARKET 2				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	D6M2.	01	ECM2N	1
	2		02		2
	3		03		3
ECM3	EVOLUTION OF SHARE IN MARKET 3				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	D6M3.	01	ECM3	1
	2		02		2
	3		03		3
ECM3N	EVOLUTION OF SHARE IN MARKET 3				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	D6M3.	01	ECM3N	1

ESEE variables obtaining mode

	2	02	2
	3	03	3
ECM4	EVOLUTION OF SHARE IN MARKET 4		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	D6M4. 01	ECM4 1
	2	02	2
	3	03	3
ECM4N	EVOLUTION OF SHARE IN MARKET 4		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	D6M4. 01	ECM4N 1
	2	02	2
	3	03	3
ECM5	EVOLUTION OF SHARE IN MARKET 5		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	D6M5. 01	ECM5 1
	2	02	2
	3	03	3
ECM5N	EVOLUTION OF SHARE IN MARKET 5		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	D6M5. 01	ECM5N 1
	2	02	2
	3	03	3
ECMN	TREND OF THE MARKET SHARES		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	IECMN 65 A SUPERIOR	ECMN 1
	2	35 A 65	2
	3	0 A 35	3
ECPSD	SHORT-TERM DEBT CAPITAL ON DEBT CAPITAL		
	$ECPSD = (DCTVA / (DLTVA + DCTVA)) * 100$		
ECPSP	SHORT-TERM DEBT CAPITAL ON LIABILITIES		
	$ECPSP = (DCTVA / PASIVO) * 100$		
ECPSP1	SHORT-TERM DEBT CAPITAL ON LIABILITIES		
	Nº ORDEN	NIVEL 1	NIVEL 2 NIVEL F
	1	ECPSP = 0	ECPSP1 1
	2	ECPSP > 0	ECPSP <= 20 2
	3	ECPSP > 20	ECPSP <= 40 3
	4	ECPSP > 40	ECPSP <= 60 4
	5	ECPSP > 60	ECPSP <= 80 5
	6	ECPSP > 80	6
ECU	UNIT COST ESTIMATE		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	C1. 1	ECU 1
	2	6	2
EIDFPM	R&D employment Vocational education, upper secondary level		
	$EIDFPM = G6 \ 4 \ 2$		
EIDFPS	R&D employment Vocational education, tertiary level		
	$EIDFPS = G6 \ 3 \ 2$		

ESEE variables obtaining mode

ELPSP	LONG-TERM DEBT CAPITAL ON LIABILITIES			
	ELPSP = (DLTVA / PASIVO) * 100			
ELPSP1	LONG-TERM DEBT CAPITAL ON LIABILITIES			
	Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL F
	1	ELPSP = 0		ELPSP1 1
	2	ELPSP > 0	ELPSP <= 20	2
	3	ELPSP > 20	ELPSP <= 40	3
	4	ELPSP > 40	ELPSP <= 60	4
	5	ELPSP > 60	ELPSP <= 80	5
	6	ELPSP > 80		6
EMPIDA	EMPLOYMENT R&D ANCILLARY STAFF			
	EMPIDA=G6 5 2			
EMPIDM	EMPLOYMENT R&D TECHNICIANS WITH A 3-YEAR DEGREE COURSE			
	EMPIDM=G6 2 2+G6 3 2+G6 4 2			
EMPIDS	EMPLOYMENT R&D UNIVERSITY GRADUATES			
	EMPIDS=G6 1 2			
EMPIDT	TOTAL EMPLOYMENT IN R&D			
	EMPIDT=G6 9			
EMPNIN	EMPLOYMENT IN NON-INDUSTRIAL PLANTS			
	EMPNIN=A4 2 2			
EMYM	MARKET RESEARCH AND MARKETING			
	Nº ORDEN	NIVEL 1		NIVEL F
	1	E3 4. 4		EMYM 1
	2	9		2
EP	PRODUCT STANDARDIZATION			
	Nº ORDEN	NIVEL 1		NIVEL F
	1	A15. 9		EP 1
	2	4		2
EPCT	ASSESSMENT OF THE PROSPECTS OF TECHNOLOGICAL CHANGE			
	Nº ORDEN	NIVEL 1		NIVEL F
	1	E16 18 2		EPCT 1
	2	7		2
ESFTEC	TECHNOLOGICAL EFFORT			
	ESFTEC=((((GTID/1000)+IMPTEC))/(VENTAS/1000))*100			
ESFTEC1	TECHNOLOGICAL EFFORT			
	Nº ORDEN	NIVEL 1		NIVEL F
	1	ESFTEC 0		ESFTEC1 1
	2	0 A 1		2
	3	1 A 2.5		3
	4	2.5 A 5		4
	5	5 A 10		5
	6	> 10		6
ESNIND	EXISTENCE OF NON-INDUSTRIAL PLANTS			
	Nº ORDEN	NIVEL 1		NIVEL F
	1	A4 1 6		ESNIND 1
	2	1		2
ESTI	EFFORT IN ASSIMILATING IMPORTED TECHNOLOGY			

	Nº ORDEN	NIVEL 1	NIVEL F	
	1	E3 3. 3	ESTI 1	
	2	8	2	
ETAE	ASSESSMENT OF ALTERNATIVE TECHNOLOGIES			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	E16 17 1	ETAE 1	
	2	6	2	
ETRID	RELATIVE TOTAL EMPLOYMENT IN R&D			
	ETRID = (EMPIDT/(PAFAM+PERFTC+((1/2)*PERFTP)+PERE))*1000			
EVENME	AVERAGE NUMBER OF TEMPORARY WORKERS			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	VAREVEN 1	EVENME 0	
	2	VAREVEN 2	PERE	
	3	VAREVEN 3	(G3 1 2 + G3 2 2 + G3 3 2 + G3 4 2) / 4	
EXPORT	EXPORTS			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	F1 1. 1	EXPORT 1	
	2	ateg		
EXPTEC	EXPORTS OF TECHNOLOGY			
	EXPTEC=E13 2/1000			
FACC	DEBT CAPITAL WITH COST			
	Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL F
	1	DLRVA >= 0	DLRCM > 0	FACC=DLTVA+DCECVA+FAECP
	2	DLRVA >= 0	DLRCM = 0	DLECVA+DCECVA+FAECP
FACCCP	DEBT CAPITAL WITH SHORT-TERM COST			
	FACCCP=DCECVA + FAECP			
FACCSF	DEBT CAPITAL WITH COST ON DEBT CAPITAL			
	FACCSF=(FACC / (DLTVA + DCTVA)) * 100			
FACCSP	DEBT CAPITAL WITH COST ON LIABILITIES			
	FACCSP=(FACC / PASIVO) * 100			
FACEC	DEBT CAPITAL WITH FINANCIAL INSTITUTIONS			
	FACEC=DLECVA + DCECVA			
FACECP	SHORT-TERM DEBT CAPITAL FINANCIAL INSTITUTIONS ON LIABILITIES			
	FACECP = (DCECVA / PASIVO) * 100			
FACECP1	SHORT-TERM DEBT CAPITAL FINANCIAL INSTITUTIONS ON LIABILITIES			
	Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL F
	1	FACECP = 0		FACECP1 1
	2	FACECP > 0	FACECP <= 20	2
	3	FACECP > 20	FACECP <= 40	3
	4	FACECP > 40	FACECP <= 60	4
	5	FACECP > 60	FACECP <= 80	5
	6	FACECP > 80		6
FACRP	SHORT-TERM DEBT CAPITAL REMAINING ON LIABILITIES			
	FACRP = (DCRVA / PASIVO) * 100			
FACRP1	SHORT-TERM DEBT CAPITAL REMAINING ON LIABILITIES			
	Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL F
	1	FACRP = 0		FACRP1 1

ESEE variables obtaining mode

	2	FACRP > 0	FACRP <= 20	2
	3	FACRP > 20	FACRP <= 40	3
	4	FACRP > 40	FACRP <= 60	4
	5	FACRP > 60	FACRP <= 80	5
	6	FACRP > 80		6
FACSAC	SHORT-TERM DEBT CAPITAL WITH COST ON CURRENT ASSETS			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	AC >= 0	FASAC (FACCCP / AC) * 100	
	2	AC < 0	MISSING VALUE	
FAECP	DEBT CAPITAL DUE TO SHORT-TERM LOANS			
	FAECP=HD3 2 2			
FAECSP	DEBT CAPITAL SHORT-TERM LOANS ON LIABILITIES			
	FAECSP=(FAECP / PASIVO) * 100			
FALECP	LONG-TERM DEBT CAPITAL FINANCIAL INSTITUTIONS ON LIABILITIES			
	FALECP = (DLECVA / PASIVO) * 100			
FALECP1	LONG-TERM DEBT CAPITAL FINANCIAL INSTITUTIONS ON LIABILITIES			
	Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL F
	1	FALECP = 0		FALECP1 1
	2	FALECP > 0	FALECP <= 20	2
	3	FALECP > 20	FALECP <= 40	3
	4	FALECP > 40	FALECP <= 60	4
	5	FALECP > 60	FALECP <= 80	5
	6	FALECP > 80		6
FALRP	LONG-TERM DEBT CAPITAL FINANCIAL INSTITUTIONS ON LIABILITIES			
	FALRP = (DLRVA / PASIVO) * 100			
FALRP1	LONG-TERM DEBT CAPITAL FINANCIAL INSTITUTIONS ON LIABILITIES			
	Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL F
	1	FALRP = 0		FALRP1 1
	2	FALRP > 0	FALRP <= 20	2
	3	FALRP > 20	FALRP <= 40	3
	4	FALRP > 40	FALRP <= 60	4
	5	FALRP > 60	FALRP <= 80	5
	6	FALRP > 80		6
FAMILI	IT BELONGS TO A FAMILIAR GROUP			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	A12 = 1	FAMILI = 1	
		A7 = 1		
	2	A12 = 6	FAMILI = 2	
FAP	END OF PROMOTION ACTIVITIES			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	B12 0	FAP 1	
	2	B12 4	2	
	3	B12 5	3	
	4	B12 6	4	
FASAC	SHORT-TERM DEBT CAPITAL WITH COST ON CURRENT ASSETS			
	Nº ORDEN	NIVEL 1	NIVEL F	

ESEE variables obtaining mode

	1	AC >= 0	FACSAC (DCTVA / AC) * 100
	2	AC < 0	MISSING VALUE
FASP	DEBT CAPITAL ON LIABILITIES		
	FASP = ((DLTVA + DCTVA) / PASIVO) * 100		
FASP1	DEBT CAPITAL ON LIABILITIES		
	Nº ORDEN	NIVEL 1	NIVEL 2 NIVEL F
	1	FASP = 0	FASP1 1
	2	PASP > 0	FASP <= 20 2
	3	PASP > 20	FASP <= 40 3
	4	FASP > 40	FASP <= 60 4
	5	FASP > 60	FASP <= 80 5
	6	FASP > 80	6
FCCCSP	SHORT-TERM DEBT CAPITAL WITH COST ON LIABILITIES		
	FCCCSP=(FACCCP / PASIVO) * 100		
FCCSFC	SHORT-TERM DEBT CAPITAL WITH COST ON DEBT CAPITAL WITH COST		
	FCCSFC=(FACCCP / FACC) * 100		
FCPC	FREQUENCY WITH WHICH COMPETITORS CHANGE PRODUCT		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	A22 0	FCPC 1
	2	A22 01	2
	3	A22 02	3
	4	A22 03	4
	5	A22 04	5
FCPP	FREQUENCY FOR CHANGING PRODUCT		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	A20 0	FCPP 1
	2	A20 2	2
	3	A20 3	3
	4	A20 4	4
	5	A20 5	5
FECSRC	FINANCING BY FINANCIAL INSTITUTIONS ON DEBT CAPITAL		
	FECSRC = (FACEC / (DLTVA + DCTVA)) * 100		
FESFCC	DEBT CAPITAL FINANCIAL INSTITUTIONS ON DEBT CAPITAL WITH COST		
	FESFCC=(FACEC / FACC) * 100		
FICS	FINANCING OF INNOVATION WITH SUBSIDIZED CREDITS		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	E16 13 1	FICS 1
	2	6	2
FORJUR	LEGAL STATUS		
	FORJUR = A7		
FPIDCA	R&D FINANCED BY REGIONAL GOVERNMENTS		
	FPIDCA=E12 2 2/1000		
FPIDES	R&D FINANCED BY CENTRAL GOVERNMENT		
	FPIDES=E12 1 2/1000		
FPIDOT	R&D FINANCED BY OTHERS		
	FPIDOT=E12 3 2/1000		
FPIDTO	R&D FINANCED BY ADMINISTRATION ALL LEVELS		

ESEE variables obtaining mode

FPIDTO=E12 9/1000	
FPSP	EQUITY ON LIABILITIES
FPSP = (FPVA / PASIVO) * 100	
FPSP1	EQUITY ON LIABILITIES
Nº ORDEN	NIVEL 1 NIVEL 2 NIVEL F
1	FPSP = 0 FPSP1 1
2	FPSP > 0 FPSP <= 20 2
3	FPSP > 20 FPSP <= 40 3
4	FPSP > 40 FPSP <= 60 4
5	FPSP > 60 FPSP <= 80 5
6	FPSP > 80 6
FPVA	STOCKHOLDERS' EQUITY
FPVA = HD1 2	
FVP	YEARLY FREQUENCY OF CHANGES IN PRICES
Nº ORDEN	NIVEL 1 NIVEL F
1 C7 04	FVP 1
2 05	2
3 06	3
4 07	4
GEFI	EXTERNAL EXPENSES IN LANGUAGE TRAINING
GEFI = G11 2 2	
GEFIC	EXTERNAL EXPENSES IN LANGUAGE TRAINING ON LABOR COSTS
GEFIC = (GEFI/CP) * 100	
GEFIF	EXTERNAL TRAINING IN ENGINEERING AND TECHNICAL TRAINING
GEFIF = G11 4 2	
GEFIFC	EXTERNAL EXPENSES IN ENGINEERING & TECHNICAL TRAINING ON LABOR COSTS
GEFIFC = (GEFIF/CP) * 100	
GEFIFN	EXTERNAL EXPENSES IN ENGINEERING AND TECHNICAL TRAINING PER WORKER
GEFIFN = GEFIF/PTMN	
GEFIN	EXTERNAL EXPENSES IN LANGUAGE TRAINING PER WORKER
GEFIN = GEFI/PTMN	
GEFIT	EXTERNAL EXPENSES IN SOFTWARE AND INFORMATION TECHNOLOGY TRAINING
GEFIT = G11 1 2	
GEFITC	EXTERNAL EXPENSES IN SOFTWARE TRAINING ON LABOR COSTS
GEFITC = (GEFIT/CP) * 100	
GEFITN	EXTERNAL EXPENSES IN SOFTWARE TRAINING PER WORKER
GEFITN = GEFIT/PTMN	
GEFOT	EXTERNAL EXPENSES IN TRAINING IN OTHER SUBJECTS
GEFOT = G11 5 2	
GEFOTC	EXTERNAL EXPENSES IN TRAINING IN OTHER SUBJECTS ON LABOR COSTS
GEFOTC = (GEFOT/CP) * 100	
GEFOTN	EXTERNAL EXPENSES IN TRAINING IN OTHER SUBJECTS PER WORKER
GEFOTN = GEFOT/PTMN	
GEFT	TOTAL EXTERNAL EXPENSES IN TRAINING
GEFT = G11 9	
GEFTC	TOTAL EXTERNAL EXPENSES IN TRAINING ON LABOR COSTS
GEFTC = (GEFT/CP) * 100	
GEFTN	TOTAL EXTERNAL EXPENSES IN TRAINING PER WORKER

	GEFTN = GEFT/PTMN			
GEFVM	EXTERNAL TRAINING IN SALES & MARKETING			
	GEFVM = G11 3 2			
GEFVMC	EXTERNAL EXPENSES IN SALES & MARKETING ON LABOR COSTS			
	GEFVMC = (GEFVM/CP) * 100			
GEFVMN	EXTERNAL EXPENSES IN SALES & MARKETING TRAINING PER WORKER			
	GEFVMN = GEFVM/PTMN			
GEID	EXTERNAL EXPENSES IN R&D			
	GEID=E2 1 2			
GEIDE	R&D EXTERNAL EXPENSES TO COMPANIES			
	GEIDE=HA7 1 2/1000			
GIDC	DISTRIBUTION INTEGRATION LEVEL			
	GIDC=VENDI+REDIPR			
GIID	INTERNAL EXPENSES IN R&D			
	GIID=E2 2 2			
GPIDSV	ADVERTISEMENT AND R&D COSTS ON SALES			
	GPIDSV=IDV+GPV			
GPIDSV1	ADVERTISEMENT AND R&D COSTS ON SALES			
	Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL F
	1	GPIDSV =0		GPIDSV1 0
	2	GPIDSV >0	GPIDSV <=1	1
	3	GPIDSV >1	GPIDSV <=2.5	2
	4	GPIDSV >2.5	GPIDSV <=5	3
	5	GPIDSV >5	GPIDSV <=10	4
	6	GPIDSV >10		5
GPV	ADVERTISEMENT EXPENSES ON SALES			
	GPV=(HA7 2 2/VENTAS)*100			
GRASUB	DEGREE OF SUBCONTRACTING OF SERVICES			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	SNU 14	GRASUB 0	
	2	SNU #14	(((SCP/2)+SCT)/(14-SNU))*100	
GRASUB1	DEGREE OF SUBCONTRACTING OF SERVICES			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	GRASUB. =< 20	GRASUB1 1	
	2	20 A 40	2	
	3	40 A 60	3	
	4	60 A 80	4	
	5	> 80	5	
GTFI	Total expenses in internal training			
	GTFI = G12 2 2			
GTID	TOTAL EXPENSES IN R&D			
	GTID=E2 3			
HEF	EFFECTIVE WORKING DAY			
	HEF=HNOR+HEX-HNOT			
HEFN	EFFECTIVE WORKING DAY			
	HEFN=HNOR+HEXN-HNOTN			
HET	TOTAL EFFECTIVE HOURS			
	HET=(PTM*HEF)/1000			

ESEE variables obtaining mode

HETN	TOTAL EFFECTIVE HOURS		
	HETN=RND((PTMM*HEFN)/1000)		
HETP	TOTAL EFFECTIVE HOURS		
	HETP = RND ((PTP * HEFN) / 1000)		
HEX	OVERTIME		
	HEX=G8		
HEXN	OVERTIME		
	HEXN=G8_2		
HNOR	NORMAL WORKTIME		
	HNOR=G7		
HNOT	NON-WORKED HOURS		
	HNOT=G9		
HNOTN	NON-WORKED HOURS		
	HNOTN=G9_2		
HORETT	WORKED HOURS BY EMPLOYEES OF TEMPORARY AGENCIES		
	HORETT=G10_2_2		
HORFI	Total hours in internal training		
	HORFI = G12_1_2		
I3D	3D PRINTING / ADDITIVE MANUFACTURING		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	E17 12 31	I3D 1
	2	E17 12 32	2
	3	E17 12 33	3
	4	E17 12 34	4
	5	E17 12 35	5
	6	E17 12 36	6
IBAM	/ATION WITH AN ENVIRONMENTAL BENEFIT, ENERGY OR RESOURCE EFFICIENCY BEN		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	E18 1 11	IBAM 1
	2	E18 1 12	2
	3	E18 1 13	3
	4	E18 1 14	4
	6	E18 1 16	6
IBESV	INVESTMENT IN CAPITAL GOODS ON SALES		
	IBESV=(INBE/VENTAS)*100.		
IBESV1	INVESTMENT IN CAPITAL GOODS ON SALES		
	Nº ORDEN	NIVEL 1	NIVEL 2 NIVEL F
	1	IBESV >=0	IBESV <=25 IBESV1 1
	2	IBESV >25	IBESV <=50 2
	3	IBESV >50	IBESV <=75 3
	4	IBESV >75	4
ICO	MARKETING INNOVATIONS		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	(E10_1 = 1) OR (E10_2 = 2) OR (E10_3 = 3) OR (E10_4 = 4)	ICO 1
	2	(E10_1 = 6) OR (E10_2 = 7) OR (E10_3 = 8) OR (E10_4 = 9)	2
ICOCAN	SALES CHANNELS INNOVATIONS		
	Nº ORDEN	NIVEL 1	NIVEL F

ESEE variables obtaining mode

	1	E10 2 = 2	ICOCAN 1
	2	E10 2 = 7	2
ICODIS	DESIGN INNOVATIONS		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	E10 1 = 1	ICODIS 1
	2	E10 1 = 6	2
ICOFIJ	PRICING INNOVATIONS		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	E10 4 = 4	ICOFIJ 1
	2	E10 4 = 9	2
ICOPRO	PRODUCT PROMOTION INNOVATIONS		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	E10 3 = 3	ICOPRO 1
	2	E10 3 = 8	2
IDMERP	DYNAMISM OF THE MARKETS INDEX		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	NUMER 1	IDMERP (POND1*DM1)
	2	NUMER 2	$\sigma(\text{POND}_i \cdot \text{DM}_i)$, $i=1-2$
	3	NUMER 3	$\sigma(\text{POND}_i \cdot \text{DM}_i)$, $i=1-3$
	4	NUMER 4	$\sigma(\text{POND}_i \cdot \text{DM}_i)$, $i=1-4$
	5	NUMER 5	$\sigma(\text{POND}_i \cdot \text{DM}_i)$, $i=1-5$
IDMERP1	DYNAMISM OF THE MARKETS INDEX		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	IDMERP. 0 A 35	IDMERP1 1
	2	35 A 65	2
	3	65 A 100	3
IDMERP1N	DYNAMISM OF THE MARKETS INDEX		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	IDMERPN 0 A 35	IDMERP1N 1
	2	35 A 65	2
	3	65 A SUPERIOR	3
IDMERPN	DYNAMISM OF THE MARKETS INDEX		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	NUMER 1	IDMERPN (POND1*DM1N)
	2	NUMER 2	$\sigma(\text{POND}_i \cdot \text{DM}_{iN})$, $i=1-2$
	3	NUMER 3	$\sigma(\text{POND}_i \cdot \text{DM}_{iN})$, $i=1-3$
	4	NUMER 4	$\sigma(\text{POND}_i \cdot \text{DM}_{iN})$, $i=1-4$
	5	NUMER 5	$\sigma(\text{POND}_i \cdot \text{DM}_{iN})$, $i=1-5$
IDMOV	IDENTIFICATOR OF MOVEMENT		
	IDMOV = IDMOV		
IDREF	UNIT OF REFERENCE INDICATOR		
	IDREF = IDREF		
IDV	R&D EXPENSES ON SALES		
	IDV=(GTID*100)/VENTAS		
IDV1	R&D EXPENSES ON SALES		
	Nº ORDEN	NIVEL 1	NIVEL 2 NIVEL F
	1	IDV =0	IDV1 0

ESEE variables obtaining mode

2	IDV	>0	IDV	<=1	1
3	IDV	>1	IDV	<=2.5	2
4	IDV	>2.5	IDV	<=5	3
5	IDV	>5	IDV	<=10	4
6	IDV	>10			5

IECM	INDEX OF MARKET SHARE TREND
------	-----------------------------

Nº ORDEN	NIVEL 1	NIVEL F
1	NUMER 1	IECM (POND1*EC1)
2	NUMER 2	$\sigma(\text{POND}i*ECi)$, $i=1-2$
3	NUMER 3	$\sigma(\text{POND}i*ECi)$, $i=1-3$
4	NUMER 4	$\sigma(\text{POND}i*ECi)$, $i=1-4$
5	NUMER 5	$\sigma(\text{POND}i*ECi)$, $i=1-5$

IECMN	INDEX OF MARKET SHARE TREND
-------	-----------------------------

Nº ORDEN	NIVEL 1	NIVEL F
1	NUMER 1	IECMN (POND1*EC1N)
2	NUMER 2	$\sigma(\text{POND}i*ECiN)$, $i=1-2$
3	NUMER 3	$\sigma(\text{POND}i*ECiN)$, $i=1-3$
4	NUMER 4	$\sigma(\text{POND}i*ECiN)$, $i=1-4$
5	NUMER 5	$\sigma(\text{POND}i*ECiN)$, $i=1-5$

IEPC	IDENTITY BETWEEN OWNERSHIP AND CONTROL
------	--

Nº ORDEN	NIVEL 1	NIVEL F
1	G1 1 1 >0	IEPC 1
2	G1 1 1 0	2

IEPCN	IDENTITY BETWEEN OWNERSHIP AND CONTROL
-------	--

Nº ORDEN	NIVEL 1	NIVEL F
1	PAFDG >0	IEPCN 1
2	PAFDG 0	2

IGM	MARKET GLOBALIZATION INDEX
-----	----------------------------

IGM = $\text{RND}(((\text{AGM1N}, \text{AGM2N}, \text{AGM3N}, \text{AGM4N}, \text{AGM5N} (6))/\text{NUMER}) * 100)$

IIBE	INVESTMENT INTENSITY IN CAPITAL GOODS
------	---------------------------------------

IIBE=INBE/PTM

IIBE1	NVESTMENT INTENSITY IN CAPITAL GOODS
-------	--------------------------------------

Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL F
1	IIBE >=0	IIBE <=240	1
2	> 240	<=2100	2
3	> 2100	<=8400	3
4	> 8400		4

IIBE1N	NVESTMENT INTENSITY IN CAPITAL GOODS
--------	--------------------------------------

Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL F
1	IIBEN >=0	IIBEN <=240	IIBE1N 1
2	> 240	<=2100	2
3	> 2100	<=8400	3
4	> 8400		4

IIBEN	INVESTMENT INTENSITY IN CAPITAL GOODS
-------	---------------------------------------

IIBEN=INBE/PTMN

ESEE variables obtaining mode

IIBEP	NVESTMENT INTENSITY IN CAPITAL GOODS				
	IIBEP = INBE / PTP				
IIBEP1	NVESTMENT INTENSITY IN CAPITAL GOODS				
	Nº ORDEN	NIVEL 1		NIVEL 2	NIVEL F
	1	IIBEP >=0		IIBEP <=240	IIBEP1 1
	2	IIBEP >240		IIBEP <=2100	2
	3	IIBEP >2100		IIBEP <=8400	3
	4	IIBEP >8400			4
IILR	HIRING OF NEW ENGINEERS AND/OR GRADUATES				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	E16 10	2	IILR	1
	2		7		2
IIND	AMOUNT PAID IN COMPENSATIONS				
	IIND=P12 2				
IIOT	INDUSTRIAL INTERNET OR SERVICES INTERNET OF THINGS (IIOT, SIOT)				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	E17 11	21	IIOT	1
	2	E17 11	22		2
	3	E17 11	23		3
	4	E17 11	24		4
	5	E17 11	25		5
	6	E17 11	26		6
IMO	ORGANIZATIONAL METHODS INNOVATIONS				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	(E9 1 = 3) OR (E9 2 = 4)			IMO 1
	2	(E9 1 = 8) OR (E9 2 = 9)			2
IMOGE	EXTERNAL RELATION MANAGEMENT INNOVATIONS				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	E9 2 = 4		IMOGE 1	
	2	E9 2 = 9		2	
IMOPE	ORGANIZATIONAL LABOUR INNOVATIONS				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	E9 1 = 3		IMOPE 1	
	2	E9 1 = 8		2	
IMPORT	IMPORTS				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	F4 1.	2	IMPORT	1
	2	7		2	
IMPTEC	IMPORTS OF TECHNOLOGY				
	IMPTEC=E14 2/1000				
IMPVIN	LINKED IMPORTS				
	IMPVIN=F6 2				
IMPVIN1	LINKED IMPORTS				
	Nº ORDEN	NIVEL 1		NIVEL 2	NIVEL F
	1	IMPVIN =0			IMPVIN1 1
	2	IMPVIN >0		IMPVIN <=50	2
	3	IMPVIN >50			3

ESEE variables obtaining mode

IMSPTM	TANGIBLE FIXED ASSETS ON PERSONNEL		
	IMSPTM = (TECOVA+RIMVA) / (PTMN * 1000)		
IMSPTP	TANGIBLE FIXED ASSETS ON PERSONNEL		
	IMSPTP = (TECOVA+RIMVA) / (PTP * 1000)		
IN	TOTAL NET FIXED ASSETS		
	IN=HC1_9_2 + INM - AA		
INADAP	ADAPTATION AND ASSEMBLY AT THE AFFILIATED COMPANY		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	A28_6_0	INADAP_1
	2	A28_6_9	2
	3	A28_6_4	3
INBE	INVESTMENT IN CAPITAL GOODS		
	INBE=HB1_3_2+HB1_4_2+HB1_5_2+HB1_6_2		
INCEE	NUMBER OF AFFILIATED COMPANIES IN THE E.U.		
	INCEE = A26_1_2		
INCOM	MARKETING OR DISTRIBUTION IN THE MAIN AFFILIATED COMPANY		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	A27_4_0	INCOM_1
	2	A27_4_7	2
	3	A27_4_2	3
INDCP	COMPENSATIONS ON LABOR COSTS		
	INDCP=(IIND / CP) * 100		
INDIV	DIVERSIFICATION INDEX		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	NUMPRO_1	INDIV_0
	2	k CNAE(1)/SUM CNAE(K)=1	INDIV_1
	3	k CNAE(1)/SUM CNAE(K)<>1	INDIV_2
	k es el número de sectores definidos por la empresa (NUMPRO).		
INIBE	NUMBER OF AFFILIATED COMPANIES IN LATIN AMERICA		
	INIBE = A26_3_2		
INM	INTANGIBLE FIXED ASSETS		
	INM=HC2_2		
INOCDE	NUMBER OF AFFILIATED COMPANIES IN THE O.E.C.D.		
	INOCDE = A26_2_2		
INPAIS	HOME COUNTRY OF THE MAIN AFFILIATED COMPANY		
	INPAIS = A27_3_2		
INPAR	PARTICIPATION IN THE MAIN AFFILIATED COMPANY		
	INPAR = A27_1		
INRM	NUMBER OF AFFILIATED COMPANIES IN THE REST OF THE WORLD		
	INRM = A26_4_2		
INSA	TOTAL NET FIXED AND OTHER NONCURRENT ASSETS ON ASSETS		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	AC >= 0	INSA (IN / PASIVO) * 100
	2	AC < 0	MISSING VALUE
INSFAL	NET FIXED ASSETS ON LONG-TERM EQUITY AND DEBT CAPITAL		
	INSFAL=(IN / (FPVA + DLTVA)) * 100		
INSFCC	NET FIXED ASSETS ON DEBT CAPITAL WITH COST		
	INSFCC=(IN / FACC) * 100		

ESEE variables obtaining mode

INSIM	SIMILAR PRODUCTION IN THE MAIN AFFILIATED COMPANY				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	A27	5 0	INSIM	1
	2	A27	5 8		2
	3	A27	5 3		3
INTRA	NUMBER OF WORKERS IN THE MAIN AFFILIATED COMPANY				
	INTRA = A27 2				
INVEX	SHAREHOLDINGS IN FOREIGN COMPANIES				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	A25	1	INVEX	1
	2	A25	6		2
IP	PRODUCT INNOVATIONS				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	E7 1	1. 2	IP	1
	2		7		2
IPC	INFORMATION ABOUT COMPETITORS' PRICES				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	C8	08	IPC	1
	2		09		2
	3		10		3
IPNC	PRODUCT INNOVATION THROUGH NEW COMPONENTS				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	E7 2 2	0	IPNC	1
	2	E7 2 2	9		2
	3	E7 2 2	4		3
IPND	PRODUCT INNOVATION THROUGH NEW DESIGN				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	E7 2 3	0	IPND	1
	2	E7 2 3	6		2
	3	E7 2 3	1		3
IPNF	PRODUCT INNOVATION THROUGH NEW FUNCTIONS				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	E7 2 3	0	IPNF	1
	2	E7 2 3	6		2
	3	E7 2 3	1		3
IPNM	PRODUCT INNOVATION THROUGH NEW MATERIALS				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	E7 2 1	0	IPNM	1
	2	E7 2 1	8		2
	3	E7 2 1	3		3
IPR	PROCESS INNOVATIONS				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	E8 1.	3	IPR	1
	2		8		2
IPRME	PROCESS INNOVATION FOR NEW EQUIPMENTS				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	E8 1 =	4	IPRME	1

	2	9	2	
IPRPI	PROCESS INNOVATION IN COMPUTER PROGRAMS			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	E8 3 = 2	IPRPI 1	
	2	7	2	
IPRTM	PROCESS INNOVATION IN NEW TECHNICS			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	E8 2 = 1	IPRTM 1	
	2	6	2	
IRI	INNOVATION RESULTS INDICATORS			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	E16 3 3	IRI 1	
	2	8	2	
ISOC	INNOVATIONS (NEW PRODUCTS, SERVICES OR PROCESSES WITH THE AIMS OF IMPROVING)			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	E18 2 21	ISOC 1	
	2	E18 2 22	2	
	3	E18 2 23	3	
	4	E18 2 24	4	
	6	E18 2 26	6	
IVC	INFORMATION ABOUT COMPETITORS' PRICES			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	C9. 11	IVC 1	
	2	12	2	
	3	13	3	
J1	LEGAL COUNSEL SERVICE			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	B17 1 1	J1 1	
	2	B17 1 2	2	
	3	B17 1 3	3	
	4	B17 1 4	4	
J10	COURIER SERVICES			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	B17 10 91	J10 1	
	2	B17 10 92	2	
	3	B17 10 93	3	
	4	B17 10 94	4	
J11	MACHINERY RENTING SERVICE			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	B17 11 1	J11 1	
	2	B17 11 2	2	
	3	B17 11 3	3	
	4	B17 11 4	4	
J13	SURVEILLANCE AND SECURITY SERVICE			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	B17 13 21	J13 1	

ESEE variables obtaining mode

	2	B17 13 22	2
	3	B17 13 23	3
	4	B17 13 24	4
J14	CLEANING SERVICES		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	B17 14 31	J14 1
	2	B17 14 32	2
	3	B17_14 33	3
	4	B17 14 34	4
J15	PACKAGING, PACKING AND LABELLING SERVICE		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	B17 15 41	J15 1
	2	B17_15 42	2
	3	B17 15 43	3
	4	B17 15 44	4
J2	ECONOMIC-FINANCIAL COUNSEL SERVICE		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	B17 2 11	J2 1
	2	B17 2 12	2
	3	B17 2 13	3
	4	B17 2 14	4
J3	TAX DEPARTMENT SERVICE		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	B17 3 21	J3 1
	2	B17 3 22	2
	3	B17 3 23	3
	4	B17 3 24	4
J4	AUDITING SERVICE		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	B17 4 31	J4 1
	2	B17 4 32	2
	3	B17_4 33	3
	4	B17 4 34	4
J5	ADMINISTRATION SERVICE		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	B17 5 41	J5 1
	2	B17_5 42	2
	3	B17 5 43	3
	4	B17_5 44	4
J6	STAFF RECRUITMENT SERVICE		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	B17 6 51	J6 1
	2	B17 6 52	2
	3	B17 6 53	3
	4	B17 6 54	4
J7	STAFF TRAINING SERVICE		

	Nº ORDEN		NIVEL 1		NIVEL F
	1		B17 7 61	J7	1
	2		B17 7 62		2
	3		B17 7 63		3
	4		B17 7 64		4
J8	SOFTWARE PROGRAMMING SERVICE				
	Nº ORDEN		NIVEL 1		NIVEL F
	1		B17_8 71	J8	1
	2		B17 8 72		2
	3		B17 8 73		3
	4		B17_8 74		4
J9	SERVICE FOR APPLYING SOFTWARE PACKAGES				
	Nº ORDEN		NIVEL 1		NIVEL F
	1		B17 9 81	J9	1
	2		B17 9 82		2
	3		B17_9 83		3
	4		B17 9 84		4
KNRBE	REAL NET CAPITAL STOCK IN EQUIPMENT GOODS				
	Explicado en Documento Interno				
	Serie: Construcción de variables				
	Nº 13				
KNRC	REAL NET CAPITAL STOCK IN BUILDINGS				
	Explicado en Documento Interno				
	Serie: Construcción de variables				
	Nº 13				
KNRT	TOTAL REAL NET CAPITAL STOCK				
	KNRT = KNRBE + KNRC				
KNUMER1	EXISTENCE OF MARKET 1				
	Nº ORDEN		NIVEL 1		NIVEL F
	1	D1M1	b	KNUMER1	2
	2		#b		1
KNUMER2	EXISTENCE OF MARKET 2				
	Nº ORDEN		NIVEL 1		NIVEL F
	1	D1M2	b	KNUMER2	2
	2		#b		1
KNUMER3	EXISTENCE OF MARKET 3				
	Nº ORDEN		NIVEL 1		NIVEL F
	1	D1M3	b	KNUMER3	2
	2		#b		1
KNUMER4	EXISTENCE OF MARKET 4				
	Nº ORDEN		NIVEL 1		NIVEL F
	1	D1M4	b	KNUMER4	2
	2		#b		1
KNUMER5	EXISTENCE OF MARKET 5				
	Nº ORDEN		NIVEL 1		NIVEL F
	1	D1M5	b	KNUMER5	2

ESEE variables obtaining mode

	2	#b	1	
LAN	USE OF LOCAL AREA NETWORK			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	A17 5	1	LAN 1
	2	A17_5	6	2
LOCAL	LOCATION			
	Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL F
	1	KLOCAL 0		LOCAL 1
	2	KLOCAL 0	A3 1 3 #A3 2 3	2
		KLOCAL 0	A3_1_3 #A3_3_3	
		KLOCAL 0	A3 1 3 #A3 4 3	
		KLOCAL 0	A3 1 3 #A3 5 3	
		KLOCAL 0	A3_1_3 #A3_6_3	
		KLOCAL 0	A3 1 3 #A3 7 3	
		KLOCAL 0	A3 1 3 #A3 8 3	
		KLOCAL 0	A3_1_3 #A3_9_3	
		KLOCAL 0	A3 1 3 #A3 10 3	
		KLOCAL 0	A3_1_3 #A3_11_3	
		KLOCAL 0	A3_1_3 #A3_12_3	
		KLOCAL 0	A3 1 3 #A3 13 3	
		KLOCAL 0	A3_1_3 #A3_14_3	
		KLOCAL 0	A3 1 3 #A3 15 3	
		KLOCAL 0	A3 1 3 #A3 16 3	
		KLOCAL 0	A3_1_3 #A3_17_3	
		KLOCAL 0	A3 1 3 #A3 18 3	
		KLOCAL 0	A3 1 3 #A3 19 3	
		KLOCAL 0	A3 1 3 #A3 20 3	
		KLOCAL 0	A3 1 3 #A3 21 3	
		KLOCAL 0	A3 1 3 #A3 22 3	
		KLOCAL 0	A3 1 3 #A3 23 3	
		KLOCAL 0	A3 1 3 #A3 24 3	
		KLOCAL 0	A3 1 3 #A3 25 3	
	3	KLOCAL 0	CCAA1 #CCAA2	3
		KLOCAL 0	CCAA1 #CCAA3	
		KLOCAL 0	CCAA1 #CCAA4	
		KLOCAL 0	CCAA1 #CCAA5	
		KLOCAL 0	CCAA1 #CCAA6	
		KLOCAL 0	CCAA1 #CCAA7	
		KLOCAL 0	CCAA1 #CCAA8	
		KLOCAL 0	CCAA1 #CCAA9	
		KLOCAL 0	CCAA1 #CCAA10	
		KLOCAL 0	CCAA1 #CCAA11	
		KLOCAL 0	CCAA1 #CCAA12	
		KLOCAL 0	CCAA1 #CCAA13	
		KLOCAL 0	CCAA1 #CCAA14	

	KLOCAL	0	CCAA1	#CCAA15	
	KLOCAL	0	CCAA1	#CCAA16	
	KLOCAL	0	CCAA1	#CCAA17	
	KLOCAL	0	CCAA1	#CCAA18	
	KLOCAL	0	CCAA1	#CCAA19	
	KLOCAL	0	CCAA1	#CCAA20	
	KLOCAL	0	CCAA1	#CCAA21	
	KLOCAL	0	CCAA1	#CCAA22	
	KLOCAL	0	CCAA1	#CCAA23	
	KLOCAL	0	CCAA1	#CCAA24	
	KLOCAL	0	CCAA1	#CCAA25	
4	A3 1 3	>0	A3 1 3	<900	4
	A3 2 3	>0	A3 2 3	<900	
	A3 3 3	>0	A3 3 3	<900	
	A3 4 3	>0	A3 4 3	<900	
	A3 5 3	>0	A3 5 3	<900	
	A3 6 3	>0	A3 6 3	<900	
	A3 7 3	>0	A3 7 3	<900	
	A3 8 3	>0	A3 8 3	<900	
	A3 9 3	>0	A3 9 3	<900	
	A3 10 3	>0	A3 10 3	<900	
	A3 11 3	>0	A3 11 3	<900	
	A3 12 3	>0	A3 12 3	<900	
	A3 13 3	>0	A3 13 3	<900	
	A3 14 3	>0	A3 14 3	<900	
	A3 15 3	>0	A3 15 3	<900	
	A3 16 3	>0	A3 16 3	<900	
	A3 17 3	>0	A3 17 3	<900	
	A3 18 3	>0	A3 18 3	<900	
	A3 19 3	>0	A3 19 3	<900	
	A3 20 3	>0	A3 20 3	<900	
	A3 21 3	>0	A3 21 3	<900	
	A3 22 3	>0	A3 22 3	<900	
	A3 23 3	>0	A3 23 3	<900	
	A3 24 3	>0	A3 24 3	<900	
	A3 25 3	>0	A3 25 3	<900	

M1VPV1

REASON OF CHANGE OF PRICES IN MARKET 1

Nº ORDEN

NIVEL 1

NIVEL F

1	D10 1M1 0	M1VPV1 1
2	D10 1M1 04	2
3	D10 1M1 05	3
4	D10 1M1 06	4
5	D10 1M1 07	5
6	D10 1M1 08	6

M1VPV2

REASON OF CHANGE OF PRICES IN MARKET 2

	Nº ORDEN	NIVEL 1	NIVEL F
	1	D10 1M2 0	M1VPV2 1
	2	D10 1M2 04	2
	3	D10 1M2 05	3
	4	D10 1M2 06	4
	5	D10 1M2 07	5
	6	D10 1M2 08	6
M1VPV3	REASON OF CHANGE OF PRICES IN MARKET 3		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	D10 1M3 0	M1VPV3 1
	2	D10 1M3 04	2
	3	D10 1M3 05	3
	4	D10 1M3 06	4
	5	D10 1M3 07	5
	6	D10 1M3 08	6
M1VPV4	REASON OF CHANGE OF PRICES IN MARKET 4		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	D10 1M4 0	M1VPV4 1
	2	D10 1M4 04	2
	3	D10 1M4 05	3
	4	D10 1M4 06	4
	5	D10 1M4 07	5
	6	D10 1M4 08	6
M1VPV5	REASON OF CHANGE OF PRICES IN MARKET 5		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	D10 1M5 0	M1VPV5 1
	2	D10 1M5 04	2
	3	D10 1M5 05	3
	4	D10 1M5 06	4
	5	D10 1M5 07	5
	6	D10 1M5 08	6
M2VPV1	REASON OF CHANGE OF PRICES IN MARKET 1		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	D10 2M1 0	M2VPV1 1
	2	D10 2M1 04	2
	3	D10 2M1 05	3
	4	D10 2M1 06	4
	5	D10 2M1 07	5
	6	D10 2M1 08	6
M2VPV2	REASON OF CHANGE OF PRICES IN MARKET 2		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	D10 2M2 0	M2VPV2 1
	2	D10 2M2 04	2
	3	D10 2M2 05	3
	4	D10 2M2 06	4
	5	D10 2M2 07	5

ESEE variables obtaining mode

	6	D10 2M2 08	6
M2VPV3	REASON OF CHANGE OF PRICES IN MARKET 3		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	D10 2M3 0	M2VPV3 1
	2	D10 2M3 04	2
	3	D10 2M3 05	3
	4	D10 2M3 06	4
	5	D10 2M3 07	5
	6	D10 2M3 08	6
M2VPV4	REASON OF CHANGE OF PRICES IN MARKET 4		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	D10 2M4 0	M2VPV4 1
	2	D10 2M4 04	2
	3	D10 2M4 05	3
	4	D10 2M4 06	4
	5	D10 2M4 07	5
	6	D10 2M4 08	6
M2VPV5	REASON OF CHANGE OF PRICES IN MARKET 5		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	D10 2M5 0	M2VPV5 1
	2	D10 2M5 04	2
	3	D10 2M5 05	3
	4	D10 2M5 06	4
	5	D10 2M5 07	5
	6	D10 2M5 08	6
MBE	GROSS OPERATING MARGIN		
	$MBE = ((VA - CP) / PBSOI) * 100$		
MBE1	GROSS OPERATING MARGIN		
	Nº ORDEN	NIVEL 1	NIVEL 2 NIVEL F
	1	MBE <=5	MBE1 1
	2	MBE >5	MBE <=15 2
	3	MBE >15	MBE <=25 3
	4	MBE >25	4
MCEE	IMPORTS FROM THE EU		
	$MCEE = F5 \cdot 1 \cdot 2$		
MEAEX	ACCESS TO EXPORTS BY FOREIGN PARENT COMPANY		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	F3 2 0	MEAEX 1
	2	F3 2 2	2
	3	F3 2 7	3
MHCN	USE OF NUMERICALLY CONTROLLED MACHINE TOOLS		
	Nº ORDEN	NIVEL 1	NIVEL F
	1	A17 1. 1	MHCN 1
	2	6	2
MHCNN	USE OF NUMERICALLY CONTROLLED MACHINE TOOLS		
	Nº ORDEN	NIVEL 1	NIVEL F

ESEE variables obtaining mode

	1	A17 1.	1	MHCNN	1
	2	6		2	
MIBERO	IMPORTS FROM LATIN AMERICA				
	MIBERO = F5 3 2				
MING	INTERMEDIATE IMPORTS FROM OTHER FIRMS IN THE SAME GROUP				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	F6 1 = 0		MING = 0	
	2	F6 1 = 8		MING = 1	
	3	F6 2 1 = 4		MING = 2	
	4	F6 2 1 = 9		MING = 3	
	Nº ORDEN	NIVEL 1		NIVEL F	
MINOT	INTERMEDIATE IMPORTS FROM OTHER FOREIGN FIRMS				
	1	F6 1 = 0		MINOT = 0	
	2	F6 1 = 8		MINOT = 1	
	3	F6 3 1 = 1		MINOT = 2	
	4	F6 3 1 = 6		MINOT = 3	
MINT	INTERMEDIATE IMPORTS				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	F6 1 = 0		MINT = 1	
	2	F6 1 = 8		MINT = 2	
	3	F6 1 = 3		MINT = 3	
MLBD	MACHINE LEARNING / DATA DRIVEN MANAGEMENT / BIG DATA				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	E17 4	41	MLBD	1
	2	E17 4	42		2
	3	E17 4	43		3
	4	E17 4	44		4
	5	E17 4	45		5
	6	E17 4	46		6
MOCDE	IMPORTS FROM THE OECD				
	MOCDE=F5 2 2				
MODUT	UTILITY MODELS				
	MODUT=E6 2				
MPAEX	ACCESS TO EXPORTS BY OWN MEANS				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	F3 1	0	MPAEX	1
	2	F3 1	1		2
	3	F3 1	6		3
MPAR	LARGEST OWNERSHIP				
	MPAR=A10 2				
MPAR1	LARGEST OWNERSHIP				
	Nº ORDEN	NIVEL 1		NIVEL 2	NIVEL F
	1	MPAR	0		MPAR1 1
	2	MPAR	>0	MPAR	<=25 2
	3	MPAR	>25	MPAR	<=50 3
	4	MPAR	>50		4
MRESTO	IMPORTS FROM THE REST OF THE WORLD				

MRESTO=F5 3 2 + F5 4 2

MVPS	IMPORTS LINKED TO SIMILAR PRODUCTS		
Nº ORDEN	NIVEL 1	NIVEL F	
1	F7 4	MVPS 1	
2	F7 0	2	
	F7 9		
MVPV1	REASON OF CHANGE OF PRICES IN MARKET 1		
Nº ORDEN	NIVEL 1	NIVEL F	
1	D10 1M1 0	MVPV1 1	
2	D10 1M1 04	2	
3	D10 1M1 05	3	
4	D10 1M1 06	4	
5	D10 1M1 07	5	
6	D10 1M1 08	6	
MVPV2	REASON OF CHANGE OF PRICES IN MARKET 2		
Nº ORDEN	NIVEL 1	NIVEL F	
1	D10 1M2 0	MVPV2 1	
2	D10 1M2 04	2	
3	D10 1M2 05	3	
4	D10 1M2 06	4	
5	D10 1M2 07	5	
6	D10 1M2 08	6	
MVPV3	REASON OF CHANGE OF PRICES IN MARKET 3		
Nº ORDEN	NIVEL 1	NIVEL F	
1	D10 1M3 0	MVPV3 1	
2	D10 1M3 04	2	
3	D10 1M3 05	3	
4	D10 1M3 06	4	
5	D10 1M3 07	5	
6	D10 1M3 08	6	
MVPV4	REASON OF CHANGE OF PRICES IN MARKET 4		
Nº ORDEN	NIVEL 1	NIVEL F	
1	D10 1M4 0	MVPV4 1	
2	D10 1M4 04	2	
3	D10 1M4 05	3	
4	D10 1M4 06	4	
5	D10 1M4 07	5	
6	D10 1M4 08	6	
MVPV5	REASON OF CHANGE OF PRICES IN MARKET 5		
Nº ORDEN	NIVEL 1	NIVEL F	
1	D10 1M5 0	MVPV5 1	
2	D10 1M5 04	2	
3	D10 1M5 05	3	
4	D10 1M5 06	4	
5	D10 1M5 07	5	
6	D10 1M5 08	6	

ESEE variables obtaining mode

NACECLIO	ACTIVITY			
	Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL F
	1	CNAEP =151		NACECLIO 1
	2	CNAEP >=152	CNAEP <=158	
		CNAEP =160		NACECLIO 2
	3	CNAEP =159		NACECLIO 3
	4	CNAEP >=171	CNAEP <=177	
		CNAEP >=181	CNAEP <=183	NACECLIO 4
	5	CNAEP >=191	CNAEP <=193	NACECLIO 5
	6	CNAEP >=201	CNAEP <=205	NACECLIO 6
	7	CNAEP =211		
		CNAEP =212		NACECLIO 7
	8	CNAEP >=221	CNAEP <=223	NACECLIO 8
	9	CNAEP =241	CNAEP <=247	NACECLIO 9
	10	CNAEP >=251	CNAEP <=252	NACECLIO 10
	11	CNAEP >=261	CNAEP <=268	NACECLIO 11
	12	CNAEP >=271	CNAEP <=275	NACECLIO 12
	13	CNAEP >=281	CNAEP <=287	NACECLIO 13
	14	CNAEP >=291	CNAEP <=297	NACECLIO 14
	15	CANEP =300		
		CNAEP >=331	CNAEP <=335	NACECLIO 15
	16	CNAEP >=311	CNAEP <=316	
		CNAEP >=321	CNAEP <=323	NACECLIO 16
	17	CNAEP >=341	CNAEP <=343	NACECLIO 17
	18	CNAEP >=351	CNAEP <=355	NACECLIO 18
	19	CNAEP =361		NACECLIO 19
	20	CNAEP >=362	CNAEP <=366	
		CNAEP >=371	CNAEP <=372	NACECLIO 20
NCM1	NUMBER OF COMPETITORS IN MARKET 1			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	D7M1 04	NCM1	1
	2	05		2
	3	06		3
NCM1N	NUMBER OF COMPETITORS IN MARKET 1			
	Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL F
	1	D7 2M1 04		
		D7 2M1 0	D5 2M1>=10	NCM1N 1
	2	D7 2M1 05		2
	3	D7 2M1 06		3
	4	D7 2M1 0	D5 2M1<10	4
NCM2	NUMBER OF COMPETITORS IN MARKET 2			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	D7M2. 04	NCM2	1
	2	05		2
	3	06		3
NCM2N	NUMBER OF COMPETITORS IN MARKET 2			

	Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL F
	1	D7 2M2 04		
		D7 2M2 0	D5 2M2>=10	NCM2N 1
	2	D7 2M2 05		2
	3	D7 2M2 06		3
	4	D7 2M2 0	D5 2M2<10	4
NCM3	NUMBER OF COMPETITORS IN MARKET 3			

	Nº ORDEN	NIVEL 1	NIVEL F
	1	D7M3. 04	NCM3 1
	2	05	2
	3	06	3
NCM3N	NUMBER OF COMPETITORS IN MARKET 3		

	Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL F
	1	D7 2M3 04		
		D7 2M3 0	D5 2M3>=10	NCM3N 1
	2	D7 2M3 05		2
	3	D7 2M3 06		3
	4	D7 2M3 0	D5 2M3<10	4
NCM4	NUMBER OF COMPETITORS IN MARKET 4			

	Nº ORDEN	NIVEL 1	NIVEL F
	1	D7M4. 04	NCM4 1
	2	05	2
	3	06	3
NCM4N	NUMBER OF COMPETITORS IN MARKET 4		

	Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL F
	1	D7 2M4 04		
		D7 2M4 0	D5 2M4>=10	NCM4N 1
	2	D7 2M4 05		2
	3	D7 2M4 06		3
	4	D7 2M4 0	D5 2M4<10	4
NCM5	NUMBER OF COMPETITORS IN MARKET 5			

	Nº ORDEN	NIVEL 1	NIVEL F
	1	D7M5. 04	NCM5 1
	2	05	2
	3	06	3
NCM5N	NUMBER OF COMPETITORS IN MARKET 5		

	Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL F
	1	D7 2M5 04		
		D7 2M5 0	D5 2M5>=10	NCM5N 1
	2	D7 2M5 05		2
	3	D7 2M5 06		3
	4	D7 2M5 0	D5 2M5<10	4
NEMPC	NUMBER OF COMPANIES AS CUSTOMERS			

	Nº ORDEN	NIVEL 1	NIVEL F
	1	B7 0	NEMPC 1
	2	B7 4	2

ESEE variables obtaining mode

	3	B7	5	3
	4	B7	6	4
NESNIN	NUMBER OF NON-INDUSTRIAL PLANTS			
	NESNIN=A4 2 1			
NESNIN1	NUMBER OF NON-INDUSTRIAL PLANTS			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	NESNIN. 1	NESNIN1	1
	2	2	2	
	3	3	3	
	4	4	4	
	5	5 O SUPERIOR	5	
NINCO	NUMBER OF COMMERCIAL MIDDLEMEN			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	B4 0	NINCO	1
	2	B4 4	2	
	3	B4 5	3	
	4	B4 6	4	
NIP	NUMBER OF PRODUCT INNOVATIONS			
	NIP=E7 1 2			
NIPR	NUMBER OF PROCESS INNOVATIONS			
	NIPR=E8 2			
NMERI	NUMBER OF INTERNATIONAL MARKETS			
	NMERI= D3M1,D3M2,D3M3,D3M4,D3M5 (05 OR 11)			
NMERIN	NUMBER OF INTERNATIONAL MARKETS			
	NMERIN= AGM1N,AGM2N,AGM3N,AGM4N,AGM5N (05 OR 6)			
NPRNIN	PROVINCE ON WHICH NON-INDUSTRIAL PLANTS ARE LOCATED			
	NPRNIN=A5A 2			
NPXNIN	FOREIGN COUNTRIES LOCAL. NON-INDUSTRIAL PLANTS			
	NPXNIN=A5B 2			
NTES	NUMBER OF PLANTS			
	NTES=NUMEST+NESNIN			
NUMER	NUMBER OF MARKETS			
	NUMER=KNUMBER1,KNUMBER2,KNUMBER3,KNUMBER4,KNUMBER5 (1)			
NUMEST	NUMBER OF INDUSTRIAL PLANTS			
	NUMEST=A1			
NUMEST1	NUMBER OF INDUSTRIAL PLANTS			
	NUMEST1=NUMEST			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	NUMEST 1	NUMEST1	1
	2	2	2	
	3	3	3	
	4	4	4	
	5	5 O SUPERIOR	5	
NUMPRO	NUMBER OF PRODUCTS			
	NUMPRO = KNPRO1, KNPRO2, KNPRO3, KNPRO4, KNPRO5, KNPRO6, KNPRO7, KNPRO8, KNPRO9, KNPRO10 (1)			
NUMPROV	NUMBER OF PRODUCTS			

ESEE variables obtaining mode

NUMPROV = KNPRO1V, KNPRO2V, KNPRO3V, KNPRO4V, KNPRO5V, KNPRO6V, K	
NYCC	STANDARDIZATION AND QUALITY CONTROL
	N° ORDEN NIVEL 1 NIVEL F 1 E3 2. 2 NYCC 1 2 7 2
OACID	OTHER ANCILLARY R&D ACTIVITIES
	N° ORDEN NIVEL 1 NIVEL F 1 E3 6 1. 2 OACID 1 2 7 2
OFSCCP	OTHER DEBT CAPITAL WITHOUT SHORT-TERM COST
	OFSCCP=HD3 3 2
OFSCSP	OTHER SHORT-TERM DEBT CAPITAL WITHOUT COST ON LIABILITIES
	OFSCSP=(OFSCCP / PASIVO) * 100
OIC	OTHER ORDINARY INCOME
	OIC=HA3 2
OVAEX	ACCESS TO EXPORTS BY OTHER MEANS
	N° ORDEN NIVEL 1 NIVEL F 1 F3 5 1 0 OVAEX 1 2 F3 5 1 1 2 3 F3 5 1 6 3
PAF	SALARIED REGULAR STAFF
	PAF = PERFTC + PERFTP
PAFAM	OWNERS AND WORKING RELATIVES
	PAFAM = PAFDG + PAFOO
PAFDG	OWNERS AND WORKING RELATIVES MANAGEMENT AND ADMINISTRATION
	PAFDG = G1 1 1 2
PAFOO	OWNERS AND WORKING RELATIVES OTHER JOBS
	PAFOO = G1 1 2 2
PAI	PLAN FOR PROMOTING INNOVATION
	N° ORDEN NIVEL 1 NIVEL F 1 E16 2 2 PAI 1 2 7 2
PASIVO	LIABILITIES
	PASIVO = FPVA + DLTVA + DCTVA
PATESP	PATENTS REGISTERED IN SPAIN
	PATESP=E4 2
PATEXT	PATENTS REGISTERED ABROAD
	PATEXT=E5 2
PBEC	DUAL Vocational Education Scholars
	PBEC = G1 2 5 2
PBEEXT	PROPORTION OF FOREIGN CAPITAL GOODS
	PBEEXT=E10 2 2
PBS	PRODUCTION OF GOODS AND SERVICES
	N° ORDEN NIVEL 1 NIVEL F 1 VENTAS + HA2 2 >= 0 PBS VENTAS + HA2 2 2 VENTAS + HA2 2 < 0 MISSING VALUE
PBSOI	PRODUCTION AND OTHER INCOME
	PBSOI=PBS+OIC

ESEE variables obtaining mode

PBT	PRODUCTIVITY PER WORKER (PRODUCTION)			
	$PBT = PBSOI / (PTM * 1000)$			
PBTN	PRODUCTIVITY PER WORKER (PRODUCTION)			
	$PBTN = PBSOI / (PTMN * 1000)$			
PBTP	PRODUCTIVITY PER WORKER (PRODUCTION)			
	$PBTP = PBSOI / (PTP * 1000)$			
PCAEXT	FOREIGN SHAREHOLDING			
	PCAEXT=A11_2			
PCAEXT1	FOREIGN SHAREHOLDING			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	PCAEXT. 0	PCAEXT1	0
	2	0 A 25	1	
	3	25 A 50	2	
	4	50 A 100	3	
PCAPUB	STATE-OWNED SHAREHOLDING			
	PCAPUB=A12_2			
PCAPUB1	STATE-OWNED SHAREHOLDING			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	PCAPUB. 0	PCAPUB1	0
	2	0 A 25	1	
	3	25 A 50	2	
	4	50 A 100	3	
PCIGRU	PERCENTAGE OF INTERMEDIATE PURCHASES TO RELATED FIRMS IN SPAIN			
	PCIGRU = B15_1_2			
PCIOT	PERCENTAGE OF INTERMEDIATE PURCHASES TO OTHER (NOT RELATED) FIRMS IN SPA			
	PCIOT = B15_2_2			
PDH	Male managers			
	PDH = G4_3_1_2			
PDM	Female managers			
	PDM = G4_3_2_2			
PDUAL	DUAL Vocational Education employees			
	PDUAL = G1_2_4_2			
PEIT	PARTICIPATION IN TECHNOLOGICALLY INNOVATIVE COMPANIES			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	E16_9_1	PEIT	1
	2	6	2	
PEMP	PROPORTION OF CLERICAL WORKERS			
	$PEMP = ((G4_2_2 + G4_3_1_2 + G4_3_2_2) / G4_9) * 100$			
PEMPNI	PROPORTION OF EMPLOYMENT IN NON-INDUSTRIAL PLANTS			
	$PEMPNI = (EMPNI / PERTOT) * 100$			
	Obtención 90: Este indicador no se calculó para los casos en que la suma del empleo en los establecimientos industriales y no industriales sobrepasaba en un 20%, por error, el total de personal:			
	$(o(A3_i_4) + A5_4) / G1_9 > 1.2, i=1-25$			
PEMPNI1	PROPORTION OF EMPLOYMENT IN NON-INDUSTRIAL PLANTS			
	Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL F
	1	PEMPNI 0		PEMPNI1 1

ESEE variables obtaining mode

	2	PEMPNI >0	PEMPNI <=5	2
	3	PEMPNI >5	PEMPNI <=20	3
	4	PEMPNI >20		4
PEPO	CLERICAL WORKERS PER WORKER			
	PEPO=(G4 2 2/G4 1 2)			
PERDG	NON-SALARIED STAFF MANAGEMENT AND ADMINISTRATION			
	PERDG = G1 1 1			
PERE	TEMPORARY SALARIED STAFF			
	PERE = G1 2 3 2			
PERETT	WORKERS OF TEMPORARY AGENCY			
	PERETT=G10 2 1			
PERFTC	FULL-TIME SALARIED REGULAR WORKERS			
	PERFTC = G1 2 1 2			
PERFTP	PART-TIME SALARIED REGULAR WORKERS			
	PERFTP = G1 2 2 2			
PERNA	NON-SALARIED STAFF			
	PERNA = G1 1 1 + G1 1 2			
PEROO	NON-SALARIED STAFF OTHER JOBS			
	PEROO = G1 1 2			
PERSOC	IT BELONGS TO A CORPORATE GROUP			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	A9 0	PERSOC 1	
		A9 7		
	2	A9 2	2	
PERTOT	TOTAL STAFF			
	PERTOT=G1 9			
PEVEN	PROPORTION OF TEMPORARY WORKERS			
	PEVEN=(PERE/PERTOT)*100			
PFPM	Staff from Vocational Education, upper secondary level			
	PFPM = G5 4 2			
PFPS	Staff from Vocational Education, tertiary level			
	PFPS = G5 3 2			
PFTC	PROPORTION OF FULL-TIME REGULAR WORKERS			
	Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL F
	1	PERFTC #0		PFTC (PERFTC/PAF)*100
		PERFTP #0		
	2	PERFTC 0	PERFTP 0	0
PFTP	PROPORTION OF PART-TIME REGULAR WORKERS			
	Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL F
	1	PERFTC #0		PFTP (PERFTP/PAF)*100
		PERFTP #0		
	2	PERFTC 0	PERFTP 0	0
PH	HOURLY PRODUCTIVITY			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	VA >=0	PH VA/(HET*1000)	
	2	VA <0	MISSING VALUE	
PH1	HOURLY PRODUCTIVITY			
	Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL F

ESEE variables obtaining mode

	1	PH	=0	PH1	0	
	2	PH	>0	PH	<=18	1
	3	PH	>18	PH	<=30	2
	4	PH	>30	PH	<=42	3
	5	PH	>42			4
PH1N	HOURLY PRODUCTIVITY					
	Nº ORDEN	NIVEL 1		NIVEL 2		NIVEL F
	1	PHN	=0	PH1N		0
	2	PHN	>0	PHN	<=18	1
	3	PHN	>18	PHN	<=30	2
	4	PHN	>30	PHN	<=42	3
	5	PHN	>42			4
PHN	HOURLY PRODUCTIVITY					
	Nº ORDEN	NIVEL 1		NIVEL F		
	1	VA	>=0	PHN	VA/(HETN*1000)	
	2	VA	<0	MISSING VALUE		
PHP	HOURLY PRODUCTIVITY					
	VA >= 0	PHP	VA / (HETP * 1000)			
	VA < 0	MISSING VALUE				
PHP1	HOURLY PRODUCTIVITY					
	Nº ORDEN	NIVEL 1		NIVEL 2		NIVEL F
	1	PHP	=0	PHP1		0
	2	PHP	>0	PHP	<=18	1
	3	PHP	>18	PHP	<=30	2
	4	PHP	>30	PHP	<=42	3
	5	PHP	>42			4
PIEI	INVESTMENT IN COMPUTERS AND SOFTWARE					
	Nº ORDEN	NIVEL 1		NIVEL F		
	1	CIM	#0	PIEI	(HB1_3_2/CIM)*100	
	2	CIM	0	0		
PIEO	INVESTMENT IN BUILDINGS					
	Nº ORDEN	NIVEL 1		NIVEL F		
	1	CIM	#0	PIEO	(HB1_2_2/CIM)*100	
	2	CIM	0	0		
PIET	INVESTMENT IN ROLLING STOCK					
	Nº ORDEN	NIVEL 1		NIVEL F		
	1	CIM	#0	PIET	(HB1_5_2/CIM)*100	
	2	CIM	0	0		
PIL	PROPORTION OF ENGINEERS AND GRADUATES					
	PIL=(G5_1_2/G5_9)*100					
PIM	INVESTMENT IN FURNITURE					
	Nº ORDEN	NIVEL 1		NIVEL F		
	1	CIM	#0	PIM	(HB1_6_2/CIM)*100	
	2	CIM	0	0		
PIMI	INVESTMENT IN INDUSTRIAL MACHINERY					
	Nº ORDEN	NIVEL 1		NIVEL F		

ESEE variables obtaining mode

	1	CIM	#0	IMI	(HB1_4_2/CIM)*100
	2	CIM	0	0	
PIT	INVESTMENT IN LAND				
	Nº ORDEN	NIVEL 1	NIVEL F		
	1	CIM	#0	PIT	(HB1_1_2/CIM)*100
	2	CIM	0	0	
PIUE	PARTICIPATION IN EU RESEARCH PROGRAM				
	Nº ORDEN	NIVEL 1	NIVEL F		
	1	E16_14_2	PIUE	1	
	2	7	2		
PM	IMPORT INTENSITY				
	PM=(VIMPOR*100)/VENTAS				
PMING	PERCENTAGE OF INTERMEDIATE IMPORTS FROM OTHER FIRMS IN THE SAME GROUP				
	PMING = F6_2_2				
PMINOT	PERCENTAGE OF INTERMEDIATE IMPORTS FROM OTHER FIRMS				
	PMINOT = F6_3_2				
PMP	POSITION IN MAIN MARKET				
	Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL F	
	1	CI1 >=CC1M1		PMP	1
	2	CI1 <CC1M1	CI1 >=CC2M1		2
	3	CI1 <CC2M1	CI1 >=CC3M1		3
	4	CI1 <CC3M1	CI1 >=CC4M1		4
	5	CI1 <CC4M1			5
PMPN	POSITION IN MAIN MARKET				
	Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL F	
	1	CI1N > CC1M1		PMPN	1
	2	CI1N < CC1M1	CI1N >= CC2M1		2
	3	CI1N < CC2M1	CI1N >= CC3M1		3
	4	CI1N < CC3M1	CI1N >= CC4M1		4
	5	CI1N < CC4M1			5
	6	CI1N = 0	CC1M1 = 0		
			CC2M1 = 0		
			CC3M1 = 0		
			CC4M1 = 0		6
PNA	PROPORTION OF NON-SALARIED WORKERS				
	PNA=((G1_1_1+G1_1_2)/G1_9)*100				
PNEE	EQUIVALENT REGULAR STAFF				
	Nº ORDEN	NIVEL 1	NIVEL F		
	1	P10_7	PNEE = RND ((PAFAM + PERFTC + (PERFTP / 2))		
	2	P10_2	PNEE = RND ((1 -(PERFTP/(PERTOT*2)))) * ((P11_1 + P11_2 + P11_3 + P11_4)/4))		
PNEM	AVERAGE REGULAR STAFF				
	Nº ORDEN	NIVEL 1	NIVEL F		
	1	P10_7	PNEM = RND ((PNEE [año anterior] + PNEE [año actual]) / 2)		
	2	P10_2	PNEM = RND (0.5 *((1-(PERFTP [año anterior]/PERTOT [año anterior]*2) + (1- (PERFTP [año actual]/PERTOT [año actual] * 2)))) * + (1- (PERFTP [año actual]/PERTOT [año actual] * 2)))) * + (1- (PERFTP [año actual]/PERTOT [año actual] * 2)))) * + (1- (PERFTP [año actual]/PERTOT [año actual] * 2)))) *		

ESEE variables obtaining mode

						((P11 1 + P11 2 + P11 3 + P11 4)/4))						
PNL	NATURAL LANGUAGE PROCESSING											
	Nº ORDEN			NIVEL 1			NIVEL F					
	1		E17 7	71		PNL	1					
	2		E17_7	72			2					
	3		E17 7	73			3					
	4		E17 7	74			4					
	5		E17_7	75			5					
	6		E17 7	76			6					
PNT	PROPORTION OF NON-GRADUATED											
	PNT=(G5 5 2/G5 9)*100											
POBR	PROPORTION OF WORKERS											
	POBR=(G4 1 2/G4 9)*100											
POND1	MARKET 1 WEIGHTING											
	POND1=(D2M1/TOTVEN)*100											
POND2	MARKET 2 WEIGHTING											
	POND2=(D2M2/TOTVEN)*100											
POND3	MARKET 3 WEIGHTING											
	POND3=(D2M3/TOTVEN)*100											
POND4	MARKET 4 WEIGHTING											
	POND4=(D2M4/TOTVEN)*100											
POND5	MARKET 5 WEIGHTING											
	POND5 = (D2M5/TOTVEN) * 100											
PPAF	PROPORTION OF OWNERS AND WORKING RELATIVES											
	PPAF = (PAFAM/PERTOT)*100											
PRTP	PRODUCTIVITY PER WORKER (ADDED VALUE)											
	VA >= 0 PRTP VA / (PTP * 1000)											
	VA < 0 MISSING VALUE											
PSAUX	PROVISION OF ANCILLARY SERVICES											
	Nº ORDEN			NIVEL 1			NIVEL F					
	1	B13.	2			PSAUX	1					
	2		7				2					
PSC	MAIN COMMERCIALIZATION SYSTEM											
	Nº ORDEN		NIVEL 1		NIVEL 2		NIVEL 3		NIVEL F			
	1	VENMI>VENMA	VENMI >VENDI		VENMI>REDIPR		PSC		1			
	2	VENMA>VENMI	VENMA>VENDI		VENMA>REDIPR				2			
	3	VENDI>VENMI	VENDI>VENMA		VENDI>REDIPR				3			
	4	REDIPR>VENMI	REDIPR>VENMA		REDIPR>VENDI				4			
	5	VENMI=ENMA	VENMI>VENDI		VENMI>REDIPR				5			
		VENMI=VENDI	VENMI>VENMA		VENDI>REDIPR							
		VENMI=REDIPR	VENMI>VENMA		VENMI>VENDI							
		VENMA=VENDI	VENMA>VENMI		VENMA>REDIPR							
		VENMA=REDIPR	VENMA>VENMI		VENMA>VENDI							
		VENDI= REDIPR	VENDI>VENMI		VENDI>VENMA							
PSEVT	SERVICES OVER SALES											
	PSEVT = A16 5 2											
PSEVTN	SERVICES OVER SALES											

ESEE variables obtaining mode

	PSEVTN = A16 4 2			
PSPCM	SUBCONTRACTED PURCHASES WITH MATERIALS			
	PSPCM=(B16 1 2/COMP)*100			
PSPR	SUBCONTRACTED PURCHASES			
	PSPR=PSPCM+PSPSM			
PSPR1	SUBCONTRACTED PURCHASES			
	Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL F
	1	PSPR 0		PSPR1 1
	2	PSPR >0	PSPR <=5	2
	3	PSPR >5	PSPR <=15	3
	4	PSPR >15	PSPR <=25	4
	5	PSPR >25		5
PSPSM	SUBCONTRACTED PURCHASES WITHOUT MATERIALS			
	PSPSM=(B16 2 2/COMP)*100			
PT	PRODUCTIVITY PER WORKER (ADDED VALUE)			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	VA >=0	PT VA/(PTM*1000)	
	2	VA <0	MISSING VALUE	
PTIC	TOUCH SCREENS / QUISOCOS FOR CUSTOMER INTERFACE (ORDERS VIA SCREEN...)			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	E17 10 11	PTIC 1	
	2	E17 10 12	2	
	3	E17 10 13	3	
	4	E17 10 14	4	
	5	E17 10 15	5	
	6	E17 10 16	6	
PTIM	PROPORTION OF GRADUATED AFTER A 3-YEAR DEGREE COURSE			
	PTIM=(G5 2 2+G5 3 2+G5 4 2/G5 9)*100			
PTM	AVERAGE TOTAL EMPLOYMENT			
	PTM= RND(PERTOT - (PERFTP / 2) - G1 3 + D)			
PTMN	AVERAGE TOTAL EMPLOYMENT			
	PTMN = PNEE + EVENME			
PTN	PRODUCTIVITY PER WORKER (ADDED VALUE)			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	VA >=0	PTN VA/(PTMN*1000)	
	2	VA <0	MISSING VALUE	
PTP	AVERAGE TOTAL EMPLOYMENT			
	PTP = PNEM + EVENME			
PTPO	UNIVERSITY AND 3-YEAR DEGREE COURSE GRADUATES PER WORKER			
	PTPO=((G5 1 2+G5 2 2+G5 3 2+G5 4 2)/G4 1 2)			
PTPO1	UNIVERSITY AND 3-YEAR DEGREE COURSE GRADUATES PER WORKER			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	PTPO 0	PTPO1 1	
	2	0 A 0.05	2	
	3	0.05 A 0.1	3	
	4	0.1 A 0.15	4	
	5	> 0.15	5	

ESEE variables obtaining mode

PX	EXPORT INTENSITY				
	PX=(VEXPOR*100)/VENTAS				
RAV	AUGMENTED OR VIRTUAL REALITY. CYBER-PHYSICAL SYSTEMS				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	E17 1	11	RAV	1
	2	E17 1	12		2
	3	E17 1	13		3
	4	E17 1	14		4
	5	E17 1	15		5
	6	E17 1	16		6
RB	USE OF ROBOTS				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	A17 2.	3	RB	1
	2		8		2
RBI	INDUSTRIAL ROBOTICS				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	E17 9	91	RBI	1
	2	E17 9	92		2
	3	E17 9	93		3
	4	E17 9	94		4
	5	E17 9	95		5
	6	E17 9	96		6
RBN	USE OF ROBOTS				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	A17 2.	3	RBN	1
	2		8		2
RCGRU	PERCENTAGE OF PURCHASES WITHIN THE GROUP				
	RCGRU=B15 2				
REDIPR	IT HAS ITS OWN DISTRIBUTION NETWORK				
	REDIPR=B9 4 2+B9 6 2+B9 8 2				
REEID	HIRING OF PERSONS WITH CORPORATE EXPERIENCE IN R&D				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	E16 12	4	REEID	1
	2		9		2
REPID	HIRING OF PERSONS WITH GOVERNMENTAL EXPERIENCE IN R&D				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	E16 11	3	REPID	1
	2		8		2
RFID	RADIO FREQUENCY IDENTIFICATION AND INVENTORY SYSTEMS AND SENSORS (RFID)				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	E17 8	81	RFID	1
	2	E17 8	82		2
	3	E17 8	83		3
	4	E17 8	84		4
	5	E17 8	85		5
	6	E17 8	86		6
RGEFI	MAKES EXTERNAL EXPENSES IN LANGUAGE TRAINING				

ESEE variables obtaining mode

	Nº ORDEN	NIVEL 1		NIVEL F	
	1	G11 2	1 3	RGEFI	1
	2	8		2	
RGEFIF	MAKES EXTERNAL EXPENSES IN ENGINEERING AND TECHNICAL TRAINING				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	G11 4	1 1	RGEFIF	1
	2	6		2	
RGEFIT	MAKES EXTERNAL EXPENSES IN SOFTWARE AND TECHNOLOGY TRAINING				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	G11 1	1 2	RGEFIT	1
	2	7		2	
RGEFOT	MAKES EXTERNAL EXPENSES IN TRAINING IN OTHER SUBJECTS				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	G11 5	1 2	GEFOT	1
	2	7		2	
RGEVM	MAKES EXTERNAL EXPENSES IN SALES & MARKETING TRAINING				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	G11 3	1 4	RGEVM	1
	2	9		2	
RIMAME	AVERAGE AGE OF TANGIBLE FIXED ASSETS (LAND & BUILD. EXC.)				
	RIMAME = HC1 3 5				
RIMARE	OF LAST REGULARIZATION OF TANGIBLE FIXED ASSETS (LAND AND BUILDINGS EXCL				
	RIMARE = HC1 3 4				
RIMEC	REPLACEMENT TANGIBLE FIXED ASSESTS ESTIMATE (LAND & BUILD. EXC.)				
	RIMEC = HC1 3 6				
RIMON	PLACEMENT TANGIBLE FIXED ASSESTS ESTIMATE (LAND & BUILD. EXC.) PER EMPLOY				
	RIMON = (RIMEC/1000)/PTMN				
RIMOP	PLACEMENT TANGIBLE FIXED ASSESTS ESTIMATE (LAND & BUILD. EXC.) PER EMPLOY				
	RIMOP = (RIMEC / PTP) / 1000				
RIMVA	TANGIBLE FIXED ASSETS (LAND AND BUILDINGS EXCLUDED)				
	RIMVA = HC1 3 2				
RVMM	SALES TO WHOLESALERS AND RETAILERS				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	B1.	1	RVMM	1
	2	6		2	
RXM	EXPORT AND IMPORT RELATIONSHIP				
	Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL F	
	1	VEXPOR #0	VIMPOR #0	RXM (VEXPOR/VIMPOR)	
	2	VEXPOR 0		0	
	3	VIMPOR 0			
SAR	AUTOMATED STORAGE AND RETRIEVAL SYSTEMS				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	E17 3	31	SAR	1
	2	E17 3	32	2	
	3	E17 3	33	3	
	4	E17 1	34	4	
	5	E17 3	35	5	

ESEE variables obtaining mode

	6	E17	3	36	6
SCOREL	RELATIVE TRADE BALANCE				
	SCOREL=PX-PM				
SCP	SERVICES HIRED IN PART				
	SCP = SCP1, SCP2, SCP3, SCP4, SCP5, SCP6, SCP7, SCP8, SCP9, SCP10, SCP11, SCP13, SCP14, SCP15 (1)				
SCP1	HIRING OF SOME SERVICES OF THE LEGAL COUNSEL				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	J1	3	SCP1	1
	2	J1	1		2
		J1	2		
		J1	4		
SCP10	HIRING OF SOME COURIER SERVICES				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	J10	3	SCP10	1
	2	J10	1		2
		J10	2		
		J10	4		
SCP11	HIRING OF SOME MACHINERY RENTING SERVICES				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	J11	3	SCP11	1
	2	J11	1		2
		J11	2		
		J11	4		
SCP13	HIRING OF SOME SURVEILLANCE AND SECURITY SERVICES				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	J13	3	SCP13	1
	2	J13	1		2
		J13	2		
		J13	4		
SCP14	HIRING OF SOME CLEANING SERVICES				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	J14	3	SCP14	1
	2	J14	1		2
		J14	2		
		J14	4		
SCP15	HIRING OF SOME PACKAGING, PACKING AND LABELLING SERVICES				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	J15	3	SCP15	1
	2	J15	1		2
		J15	2		
		J15	4		
SCP2	HIRING OF SOME SERVICES OF THE ECONOMIC-FINANCIAL COUNSEL				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	J2	3	SCP2	1
	2	J2	1		2

ESEE variables obtaining mode

		J2	2		
		J2	4		
SCP3	HIRING OF SOME SERVICES OF THE TAX DEPARTMENT SERVICE				
	Nº ORDEN		NIVEL 1		NIVEL F
	1	J3	3	SCP3	1
	2	J3	1		2
		J3	2		
		J3	4		
SCP4	HIRING OF SOME AUDITING SERVICES				
	Nº ORDEN		NIVEL 1		NIVEL F
	1	J4	3	SCP4	1
	2	J4	1		2
		J4	2		
		J4	4		
SCP5	HIRING OF SOME ADMINISTRATION SERVICES				
	Nº ORDEN		NIVEL 1		NIVEL F
	1	J5	3	SCP5	1
	2	J5	1		2
		J5	2		
		J5	4		
SCP6	HIRING OF SOME STAFF RECRUITMENT SERVICES				
	Nº ORDEN		NIVEL 1		NIVEL F
	1	J6	3	SCP6	1
	2	J6	1		2
		J6	2		
		J6	4		
SCP7	HIRING OF SOME STAFF RECRUITMENT SERVICES				
	Nº ORDEN		NIVEL 1		NIVEL F
	1	J7	3	SCP7	1
	2	J7	1		2
		J7	2		
		J7	4		
SCP8	HIRING OF SOME SOFTWARE PROGRAMMING SERVICE				
	Nº ORDEN		NIVEL 1		NIVEL F
	1	J8	3	SCP8	1
	2	J8	1		2
		J8	2		
		J8	4		
SCP9	HIRING OF SOME SERVICES FOR APPLYING SOFTWARE PACKAGES				
	Nº ORDEN		NIVEL 1		NIVEL F
	1	J9	3	SCP9	1
	2	J9	1		2
		J9	2		
		J9	4		
SCT	SERVICES HIRED IN FULL				

SCT = SCT1, SCT2, SCT3, SCT4, SCT5, SCT6, SCT7, SCT8,

SCT9, SCT10, SCT11, SCT13, SCT14, SCT15 (1)

SCT1	HIRING OF FULL SERVICES OF THE LEGAL COUNSEL				
	Nº ORDEN		NIVEL 1		NIVEL F
	1	J1	4	SCT1	1
	2	J1	1		2
		J1	2		
		J1	3		
SCT10	HIRING OF FULL COURIER SERVICES				
	Nº ORDEN		NIVEL 1		NIVEL F
	1	J10	4	SCT10	1
	2	J10	1		2
		J10	2		
		J10	3		
SCT11	HIRING OF FULL MACHINERY RENTING SERVICES				
	Nº ORDEN		NIVEL 1		NIVEL F
	1	J11	4	SCT11	1
	2	J11	1		2
		J11	2		
		J11	3		
SCT13	HIRING OF FULL SURVEILLANCE AND SECURITY SERVICES				
	Nº ORDEN		NIVEL 1		NIVEL F
	1	J13	4	SCT13	1
	2	J13	1		2
		J13	2		
		J13	3		
SCT14	HIRING OF FULL CLEANING SERVICES				
	Nº ORDEN		NIVEL 1		NIVEL F
	1	J14	4	SCT14	1
	2	J14	1		2
		J14	2		
		J14	3		
SCT15	HIRING OF FULL PACKAGING, PACKING AND LABELLING SERVICES				
	Nº ORDEN		NIVEL 1		NIVEL F
	1	J15	4	SCT15	1
	2	J15	1		2
		J15	2		
		J15	3		
SCT2	HIRING OF FULL SERVICES OF THE ECONOMIC-FINANCIAL COUNSEL				
	Nº ORDEN		NIVEL 1		NIVEL F
	1	J2	4	SCT2	1
	2	J2	1		2
		J2	2		
		J2	3		
SCT3	HIRING OF FULL SERVICES OF THE TAX DEPARTMENT SERVICE				
	Nº ORDEN		NIVEL 1		NIVEL F
	1	J3	4	SCT3	1

ESEE variables obtaining mode

	2	J3	1	2	
		J3	2		
		J3	3		
SCT4	HIRING OF FULL AUDITING SERVICES				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	J4	4	SCT4	1
	2	J4	1		2
		J4	2		
		J4	3		
SCT5	HIRING OF FULL ADMINISTRATION SERVICES				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	J5	4	SCT5	1
	2	J5	1		2
		J5	2		
		J5	3		
SCT6	HIRING OF FULL STAFF RECRUITMENT SERVICES				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	J6	4	SCT6	1
	2	J6	1		2
		J6	2		
		J6	3		
SCT7	HIRING OF FULL STAFF TRAINING SERVICES				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	J7	4	SCT7	1
	2	J7	1		2
		J7	2		
		J7	3		
SCT8	HIRING OF FULL SOFTWARE PROGRAMMING SERVICE				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	J8	4	SCT8	1
	2	J8	1		2
		J8	2		
		J8	3		
SCT9	HIRING OF FULL SERVICES FOR APPLYING SOFTWARE PACKAGES				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	J9	4	SCT9	1
	2	J9	1		2
		J9	2		
		J9	3		
SEA	SERVICES PURCHASED FROM THIRD PARTIES				
	SEA=HA7 9				
SESP	THIRD PARTY SERVICES ON PRODUCTION				
	SESP=(SEA/PBSOI)*100				
SF	MAIN MANUFACTURING SYSTEM				
	Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL 3	NIVEL F
	1	A16 1 2 >A16 2 2	A16 1 2 >A16 3 2	A16 1 2 >A16 4 2	SF 1

ESEE variables obtaining mode

2	A16 2 2 > A16 1 2	A16 2 2 > A16 3 2	A16 2 2 > A16 4 2	2	
3	A16 3 2 > A16 1 2	A16 3 2 > A16 2 2	A16 3 2 > A16 4 2	3	
4	A16 4 2 > A16 1 2	A16 4 2 > A16 2 2	A16 4 2 > A16 3 2	4	
5	A16 1 2	A16 2 2	A16 1 2 > A16 3 2	A16 1 2 > A16 4 2	5
	A16 1 2	A16 3 2	A16 1 2 > A16 2 2	A16 1 2 > A16 4 2	
	A16 1 2	A16 4 2	A16 1 2 > A16 2 2	A16 1 2 > A16 3 2	
	A16 2 2	A16 3 2	A16 2 2 > A16 1 2	A16 2 2 > A16 4 2	
	A16 2 2	A16 4 2	A16 2 2 > A16 1 2	A16 2 2 > A16 3 2	
	A16 3 2	A16 4 2	A16 3 2 > A16 1 2	A16 3 2 > A16 2 2	

SFN

MAIN MANUFACTURING SYSTEM

Nº ORDEN	NIVEL 1	NIVEL F
1	A16 1 2 > (100 - A16 4 2) * 0.5	SFN 1
2	A16 2 2 > (100 - A16 4 2) * 0.5	2
3	A16 3 2 > (100 - A16 4 2) * 0.5	3
4	CASOS RESTANTES (excluidos 'missing') 4	

SICYT

SCIENTIFIC AND TECHNICAL INFORMATION SERVICES

Nº ORDEN	NIVEL 1	NIVEL F
1	E3 1. 1	SICYT 1
2	6	2

SNU

NUMBER OF SERVICES NOT USED

SNU=SNU1, SNU2, SNU3, SNU4, SNU5, SNU6, SNU7, SNU8,
SNU9, SNU10, SNU11, SNU13, SNU14, SNU15 (1)

SNU1

NO USE IS MADE OF THE LEGAL COUNSEL SERVICE

Nº ORDEN	NIVEL 1	NIVEL F
1	J1 1	SNU1 1
2	J1 2	2
	J1 3	
	J1 4	

SNU10

NO USE IS MADE OF THE COURIER SERVICES

Nº ORDEN	NIVEL 1	NIVEL F
1	J10 1	SNU10 1
2	J10 2	2
	J10 3	
	J10 4	

SNU11

NO USE IS MADE OF THE MACHINERY RENTING SERVICE

Nº ORDEN	NIVEL 1	NIVEL F
1	J11 1	SNU11 1
2	J11 2	2
	J11 3	
	J11 4	

SNU13

NO USE IS MADE OF THE SURVEILLANCE AND SECURITY SERVICE

Nº ORDEN	NIVEL 1	NIVEL F
1	J13 1	SNU13 1
2	J13 2	2
	J13 3	
	J13 4	

ESEE variables obtaining mode

SNU14	NO USE IS MADE OF THE CLEANING SERVICE			
	Nº ORDEN	NIVEL 1		NIVEL F
	1	J14	1	SNU14 1
	2	J14	2	2
		J14	3	
		J14	4	
SNU15	NO USE IS MADE OF THE PACKAGING, PACKING AND LABELLING SERVICE			
	Nº ORDEN	NIVEL 1		NIVEL F
	1	J15	1	SNU15 1
	2	J15	2	2
		J15	3	
		J15	4	
SNU2	NO USE IS MADE OF THE ECONOMIC-FINANCIAL COUNSEL SERVICE			
	Nº ORDEN	NIVEL 1		NIVEL F
	1	J2	1	SNU2 1
	2	J2	2	2
		J2	3	
		J2	4	
SNU3	NO USE IS MADE OF THE TAX DEPARTMENT SERVICE			
	Nº ORDEN	NIVEL 1		NIVEL F
	1	J3	1	SNU3 1
	2	J3	2	2
		J3	3	
		J3	4	
SNU4	NO USE IS MADE OF THE AUDITING SERVICE			
	Nº ORDEN	NIVEL 1		NIVEL F
	1	J4	1	SNU4 1
	2	J4	2	2
		J4	3	
		J4	4	
SNU5	NO USE IS MADE OF THE ADMINISTRATION SERVICE			
	Nº ORDEN	NIVEL 1		NIVEL F
	1	J5	1	SNU5 1
	2	J5	2	2
		J5	3	
		J5	4	
SNU6	NO USE IS MADE OF THE STAFF RECRUITMENT SERVICE			
	Nº ORDEN	NIVEL 1		NIVEL F
	1	J6	1	SNU6 1
	2	J6	2	2
		J6	3	
		J6	4	
SNU7	NO USE IS MADE OF THE STAFF TRAINING SERVICE			
	Nº ORDEN	NIVEL 1		NIVEL F
	1	J7	1	SNU7 1
	2	J7	2	2

ESEE variables obtaining mode

	J7	3		
	J7	4		
SNU8	NO USE IS MADE OF THE SOFTWARE PROGRAMMING SERVICE			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	J8 1	SNU8 1	
	2	J8 2	2	
		J8 3		
		J8 4		
SNU9	NO USE IS MADE OF THE SERVICE FOR APPLYING SOFTWARE PACKAGES			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	J9 1	SNU9 1	
	2	J9 2	2	
		J9 3		
		J9 4		
SPR	PRODUCTS OR PARTS SUBCONTRACTING			
	Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL F
	1	B16 1 1 9		SPR 1
		B16 2 1 6		
	2	B16 1 1 4	B16 2 1 1	2
SSF	USE OF FLEXIBLE SYSTEMS			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	A17 3. 4	SSF 1	
	2	9	2	
SSFN	USE OF FLEXIBLE SYSTEMS			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	A17_4 4	SSFN 1	
	2	A17_4 9	2	
STEREL	RELATIVE TECHNOLOGICAL BALANCE			
	STEREL=((EXPTEC-IMPTEC)/VENTAS)*1000000			
TBIEN	TYPE OF GOOD			
	Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL F
	1	VENMYC >=50		TBIEN 1
	2	VENEYA >=50		2
	3	VENMYC <50	VENEYA <50	3
TDI	INVESTMENT RATE			
	TDI = (INBE / RIMEC) * 100			
TEARE	YEAR OF LAST REGULARIZATION OF LANDS AND NATURAL ASSESTS			
	TEARE = HC1 1 4			
TECOVA	LANDS AND BUILDINGS			
	Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL F
	1	TEVA # missing	COVA # missing	TECOVA=TEVA + COVA
	2	TEVA = missing		HC1 9 2 - RIMVA
	COVA = missing			
TEMPR2	COMPANY SIZE (SIZE RANGES)			
	Nº ORDEN	NIVEL 1	NIVEL F	
	1	TEMPRE. < 4	TEMPR2 1	
	2	5	2	

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TEMPRE	COMPANY SIZE (SIZE RANGES)				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	PERTOT. MENOR DE 20		TEMPRE	1
	2	21 A 50,			2
	3	51 A 100			3
	4	101 A 200			4
	5	201 A 500			5
	6	501 O SUPERIOR			6
TEVA	LANDS AND NATURAL GOODS				
	TEVA = HC1 1 2				
TINV	INVESTORS' RATE				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	VA	>0	TINV	(INBE/VA)*100
	2	VA	<=0	MISSING VALUE	
TIPSO	TYPE OF PROCESS INNOVATION				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	E8 2	0	TIPSO	1
	2	E8 2	7		2
	3	E8 2	8		3
	4	E8 2	9		4
TMEVEN	AVERAGE TIME IN THE WORKFORCE OF TEMPORARY WORKERS				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	G3	0	TMEVEN	1
	2	G3	1		2
	3	G3	2		3
	4	G3	3		4
TMUN	MUNICIPALITY SIZE				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	XTMUN.	MENOR DE 2000	TMUN	1
	2	2001 A 10000			2
	3	10001 A 50000			3
	4	50001 A 500000			4
	5	500001 O SUPERIOR			5
TOTVEN	BREAKDOWN OF TOTAL SALES				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	NUMER	1	TOTVEN	D2M1
	2	NUMER	2	D2M1+D2M2	
	3	NUMER	3	D2M1+D2M2+D2M3	
	4	NUMER	4	D2M1+D2M2+D2M3+D2M4	
	5	NUMER	5	D2M1+D2M2+D2M3+D2M4+D2M5	
UAIT	USE OF ADVISORS FOR GETTING INFORMATION ABOUT TECHNOLOGY				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	E16 16	4	UAIT	1
	2	9		2	
UC	USE OF THE CAPACITY				

UC=A18	
UC1	USE OF THE CAPACITY
Nº ORDEN	NIVEL 1 NIVEL F
1 UC.	< 60 UC1 1
2	60 A 70 2
3	70 A 80 3
4	80 A 90 4
5	> 90 5
UETT	USE OF WORKERS OF A TEMPORARY AGENCY
Nº ORDEN	NIVEL 1 NIVEL F
1	G10 1 1 UETT 1
2	G10 1 6 2
VA	ADDED VALUE
VA=PBSOI-COINT	
VAREVEN	CHANGE IN THE NUMBER OF TEMPORARY WORKERS
Nº ORDEN	NIVEL 1 NIVEL F
1	G2 6 VAREVEN 1
2	G2 2 2
3	G2 3 3
VASP	ADDED VALUE ON PRODUCTION
Nº ORDEN	NIVEL 1 NIVEL F
1 VA	>=0 VASP (VA/PBSOI)*100
2 VA	<0 MISSING VALUE
VASP1	ADDED VALUE ON PRODUCTION
Nº ORDEN	NIVEL 1 NIVEL 2 NIVEL F
1	VASP <=20 VASP1 1
2	VASP >20 VASP <=30 2
3	VASP >30 VASP <=40 3
4	VASP >40 VASP <=50 4
5	VASP >50 5
VEC	CHANGE OF STOCKS OF PURCHASES ON PURCHASES
VEC=100*(0-(HA5 2/COMP))	
VEC1	CHANGE OF STOCKS OF PURCHASES ON PURCHASES
Nº ORDEN	NIVEL 1 NIVEL 2 NIVEL F
1	VEC <=-10 VEC1 1
2	VEC >-10 VEC <=-5 2
3	VEC >-5 VEC <=0 3
4	VEC >0 VEC <=5 4
5	VEC >5 VEC <=10 5
6	VEC >10 6
VENAD	SALES TO THE GOVERNMENT
VENAD=B9 7 2 + B9 8 2	
VENDI	DIRECT SALE
VENDI=B9 3 2+B9 5 2+B9 7 2	
VENEYA	SALES TO COMPANIES AND TO THE GOVERNMENT
VENEYA=B9 5 2+B9 6 2+VENAD	
VENMA	SALES TO WHOLESALERS

VENMA=B9 2 2

VENMI

SALES TO RETAILERS

VENMI=B9 1 2

VENMYC

SALES TO RETAILERS AND CONSUMERS

VENMYC=VENMI+B9 3 2+B9 4 2

VENPRO

SALES EXPLAINED BY PRODUCTS

Nº ORDEN

NIVEL 1

NIVEL F

1	NUMPRO 1	VENPRO VPRO1
2	NUMPRO 2	o(VPROi), i=1-2
3	NUMPRO 3	o(VPROi), i=1-3
4	NUMPRO 4	o(VPROi), i=1-4
5	NUMPRO 5	o(VPROi), i=1-5
6	NUMPRO 6	o(VPROi), i=1-6
7	NUMPRO 7	o(VPROi), i=1-7
8	NUMPRO 8	o(VPROi), i=1-8
9	NUMPRO 9	o(VPROi), i=1-9
10	NUMPRO 10	o(VPROi), i=1-10

VENTAS

SALES

VENTAS=HA1 9

VESP

CHANGE OF STOCKS ON PRODUCTION

VESP=100*(0-(HA2 2/PBS))

VESP1

CHANGE OF STOCKS ON PRODUCTION

Nº ORDEN

NIVEL 1

NIVEL 2

NIVEL F

1	VESP <=-10	VESP1 1
2	VESP >-10	VESP <=-5 2
3	VESP >-5	VESP <=0 3
4	VESP >0	VESP <=5 4
5	VESP >5	VESP <=10 5
6	VESP >10	6

VEXPOR

VALUE OF EXPORTS

VEXPOR=F1 2

VGA

AUTOMATICALLY GUIDED VEHICLES OR SYSTEMS (SELF-DRIVING VEHICLES, DRONES..)

Nº ORDEN

NIVEL 1

NIVEL F

1	E17 2 21	VGA 1
2	E17 2 22	2
3	E17 2 23	3
4	E17 2 24	4
5	E17 2 25	5
6	E17 2 26	6

VIM

SALES OF TANGIBLE FIXED ASSETS

VIM=HB2 2

VIMPOR

VALUE OF IMPORTS

VIMPOR=F4 2

VPC

COMPUTER/MACHINE VISION

Nº ORDEN

NIVEL 1

NIVEL F

1	E17 6 61	VPC 1
2	E17 6 62	2

ESEE variables obtaining mode

3	E17 6	63	3
4	E17 6	64	4
5	E17 6	65	5
6	E17 6	66	6

VPCOINT

CHANGE IN PRICES OF THE INTERMEDIATE CONSUMPTION

Nº ORDEN	NIVEL 1	NIVEL F
1	(W1/P1)+(W2/P2) # 0	VPCOINT <Fórmula>
2	(W1/P1)+(W2/P2) = 0	0

Fórmula:

$$VPCOINT = \text{RND}(((1/((W1/P1)+(W2/P2))))-1)*100$$

Definiciones previas:

$$W1 = CCON/COINT$$

$$W2 = SEA/COINT$$

$$P1 = ((1+(VPE/100))^{**0.05})*((1+(VPMP/100))^{**0.95})$$

$$P2 = 1+(VPS/100)$$

VPE

CHANGE IN ENERGY PRICE

$$VPE = C4 \ 1 \ 2$$

VPE1

CHANGE IN ENERGY PRICE

Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL F
1	VPE <=0		VPE1 1
2	VPE >0	VPE <=5	2
3	VPE >5	VPE <=10	3
4	VPE >10		4

VPMP

CHANGE IN PRICE OF RAW MATERIALS

$$VPMP = C4 \ 2 \ 2$$

VPMP1

CHANGE IN PRICE OF RAW MATERIALS

Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL F
1	VPMP <=0		VPMP1 1
2	VPMP >0	VPMP <=5	2
3	VPMP >5	VPMP <=10	3
4	VPMP >10		4

VPRO1

PERCENTAGE OF SALES OF PRODUCT 1

$$VPRO1 = A14 \ 1 \ 3$$

VPS

CHANGE IN PRICE OF SERVICES

$$VPS = C4 \ 3 \ 2$$

VPS1

CHANGE IN PRICE OF SERVICES

Nº ORDEN	NIVEL 1	NIVEL 2	NIVEL F
1	VPS <=0		VPS1 1
2	VPS >0	VPS <=5	2
3	VPS >5	VPS <=10	3
4	VPS >10		4

VPV

CHANGE IN SALES PRICES

Nº ORDEN	NIVEL 1	NIVEL F
1	NUMER 1	VPV $((1/((POND1/(100+VPV1))))-1)*100$
2	NUMER 2	$((1/((\sigma(POND_i/(100+VPV_i))))-1)*100, i=1-2$
3	NUMER 3	$((1/((\sigma(POND_i/(100+VPV_i))))-1)*100, i=1-3$

ESEE variables obtaining mode

	4	NUMER	4	((1/(o(PONDi/(100+VPVi))))-1)*100, i=1-4	
	5	NUMER	5	((1/(o(PONDi/(100+VPVi))))-1)*100, i=1-5	
VPV 1	CHANGE IN SALES PRICES				
	Nº ORDEN	NIVEL 1		NIVEL 2	NIVEL F
	1	VPV	<=-5		VPV_1 1
	2	VPV	>-5		VPV <=0 2
	3	VPV	>0		VPV <=5 3
	4	VPV	>5		VPV <=10 4
	5	VPV	>10		5
VPV1	CHANGE OF SALE PRICE IN MARKET 1				
	VPV1=D9 2M1				
VPV1 1	CHANGE OF SALE PRICE IN MARKET 1				
	Nº ORDEN	NIVEL 1		NIVEL 2	NIVEL F
	1	VPV1	<=-5		VPV1 1 1
	2	VPV1	>-5		VPV1 <=0 2
	3	VPV1	>0		VPV1 <=5 3
	4	VPV1	>5		VPV1 <=10 4
	5	VPV1	>10		5
VPV2	CHANGE OF SALE PRICE IN MARKET 2				
	VPV2=D9 2M2				
VPV2 1	CHANGE OF SALE PRICE IN MARKET 2				
	Nº ORDEN	NIVEL 1		NIVEL 2	NIVEL F
	1	VPV2	<=-5		VPV2 1 1
	2	VPV2	>-5		VPV2 <=0 2
	3	VPV2	>0		VPV2 <=5 3
	4	VPV2	>5		VPV2 <=10 4
	5	VPV2	>10		5
VPV3	CHANGE OF SALE PRICE IN MARKET 3				
	VPV3=D9 2M3				
VPV3 1	CHANGE OF SALE PRICE IN MARKET 3				
	Nº ORDEN	NIVEL 1		NIVEL 2	NIVEL F
	1	VPV3	<=-5		VPV3 1 1
	2	VPV3	>-5		VPV3 <=0 2
	3	VPV3	>0		VPV3 <=5 3
	4	VPV3	>5		VPV3 <=10 4
	5	VPV3	>10		5
VPV4	CHANGE OF SALE PRICE IN MARKET 4				
	VPV4=D9 2M4				
VPV4 1	CHANGE OF SALE PRICE IN MARKET 4				
	Nº ORDEN	NIVEL 1		NIVEL 2	NIVEL F
	1	VPV4	<=-5		VPV4 1 1
	2	VPV4	>-5		VPV4 <=0 2
	3	VPV4	>0		VPV4 <=5 3
	4	VPV4	>5		VPV4 <=10 4
	5	VPV4	>10		5
VPV5	CHANGE OF SALE PRICE IN MARKET 5				

VPV5=D9 2M5	
VPV5 1	CHANGE OF SALE PRICE IN MARKET 5
Nº ORDEN	NIVEL 1 NIVEL 2 NIVEL F
1	VPV5 <=-5 VPV5 1 1
2	VPV5 >=5 VPV5 <=0 2
3	VPV5 >0 VPV5 <=5 3
4	VPV5 >5 VPV5 <=10 4
5	VPV5 >10 5
VSAF	SALES ON TANGIBLE FIXED ASSETS
VSAF = (VENTAS / (TECOVA + RIMVA)) * 100	
WEBASI	AID OFFERED TO USERS THROUGH INTERNET
Nº ORDEN	NIVEL 1 NIVEL F
1	B19 3 0 WEBASI 0
2	B19 3 21 1
3	B19 3 22 2
4	B19 3 23 3
5	B19 3 24 4
WEBB2B	SALES TO COMPANIES THROUGH INTERNET
Nº ORDEN	NIVEL 1 NIVEL F
1	B18 5 0 WEBB2B 1
2	B18 5 7 2
3	B18 5 2 3
WEBB2C	SALES TO FINAL CONSUMERS THROUGH INTERNET
Nº ORDEN	NIVEL 1 NIVEL F
1	B18 4 0 WEBB2C 1
2	B18 4 6 2
3	B18 4 1 3
WEBCE	E-TRADE IN INTERNET
Nº ORDEN	NIVEL 1 NIVEL F
1	B19 4 0 WEBCE 0
2	B19 4 31 1
3	B19 4 32 2
4	B19 4 33 3
5	B19 4 34 4
WEBCOM	PURCHASES TO SUPPLIERS THROUGH INTERNET
Nº ORDEN	NIVEL 1 NIVEL F
1	B18 3 0 WEBCOM 1
2	B18 3 9 2
3	B18 3 4 3
WEBCOS	COST REDUCTION THROUGH INTERNET
Nº ORDEN	NIVEL 1 NIVEL F
1	B19 5 0 WEBCOS 0
2	B19 5 41 1
3	B19 5 42 2
4	B19 5 43 3
5	B19 5 44 4

ESEE variables obtaining mode

WEBEMP	WEB PAGE IN THE COMPANY'S SERVERS				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	B18_2	0	WEBEMP	1
	2	B18_2	8		2
	3	B18_2	3		3
WEBIMG	PRESENT IN INTERNET FOR REASON OF CORPORATIVE IMAGE				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	B19_1	0	WEBIMG	0
	2	B19_1	1		1
	3	B19_1	2		2
	4	B19_1	3		3
	5	B19_1	4		4
WEBINF	INFORMATION ABOUT PRODUCTS AND SERVICES THROUGH INTERNET				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	B19_2	0	WEBINF	0
	2	B19_2	11		1
	3	B19_2	12		2
	4	B19_2	13		3
	5	B19_2	14		4
WEBOTR	PRESENT IN INTERNET DUE TO OTHER REASONS				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	B19_6_1	0	WEBOTR	0
	2	B19_6_1	51		1
	3	B19_6_1	52		2
	4	B19_6_1	53		3
	5	B19_6_1	54		4
WEBPRO	IT HAS ITS OWN INTERNET DOMAIN				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	B18_1	2	WEBPRO	1
	2	B18_1	7		2
WEBVEN	INTERNET'S IMPACT ON SALES				
	Nº ORDEN	NIVEL 1		NIVEL F	
	1	B19	0	WEBVEN	0
	2	B19	61		1
	3	B19	62		2
	4	B19	63		3
	5	B19	64		4
XCEE	EXPORTS TO THE OECD				
	XCEE=F2_1_2				
XIBERO	EXPORTS TO LATIN AMERICA				
	XIBERO = F2_3_2				
XOCDE	EXPORTS TO THE OECD				
	XOCDE=F2_2_2				
XRESTO	EXPORTS TO THE REST OF THE WORLD				
	XRESTO=F2_3_2 + F2_4_2				