# **EASTIN** Web services specs

In EASTIN Web services there are two groups of Web methods: the **batch methods** and the **live methods**. **Batch methods** are invoked by automatic processes which run in EASTIN central server and are used to update some almost-static information inside the EASTIN Portal (for example the ISO tree, the keyword lists, etc.). These methods are called with different frequencies (from once a day to once a month), depending on how often the retrieved information content is supposed to change inside each EASTIN partner's local system. For example the method which returns the description of ISO classes, used to update the ISO tree in EASTIN Portal, is called once a month, because the ISO classification is supposed to be almost constant. Instead the method which returns the number of products for a given ISO class is invoked once a day because new products could be often added inside the EASTIN partners' local systems or perhaps their description could have been modified.

On the other side **live methods** are invoked directly by the end users through the EASTIN Portal Web pages and they return the results of searches inside EASTIN partners' databases about products, actors (also called "organisations" in the EASTIN Web pages), and associated information.

In the following description the name of basic data types derives from the SOAP – XML Schema Definition standard (XSD). Each partner must cast these types to the specific types of the language/platform adopted to implement the Web services.

## **Batch methods**

integer GetIsoClassProductCount(string isoCode)

Input parameters:

string isoCode: a string representing a single ISO class (for example "12.22").

#### Returns:

integer representing the number of products contained in the ISO class passed in the input parameter.
 Returns zero if no product belongs to the ISO class.

#### Frequency:

Once a day; the first call to the Web method is executed at any moment between 04.00 AM (GMT +1:00) and 04.59 AM (GMT +1:00). The time at which the last call is executed is not defined.

This is a batch method which returns the number of products belonging to the ISO class whose ISO code is passed as a string parameter to the method. If no product belonging to the ISO class is found the method returns zero. The method is designed to work in batch mode. Once a day the ISO classification tree which is stored in the EASTIN central repository is visited by the batch process and for each node which is a leaf of the ISO tree the method is called, passing the ISO code of that node as parameter (so the number of calls to the Web method is equal to the number of leaf nodes of the EASTIN ISO classification tree). The method retrieves the number of products belonging to that ISO class and this information is updated in the EASTIN ISO tree.

IsoClassLocalizationDto **GetIsoClassLocalization**(string isoCode)<sup>1</sup> Input parameters:

<sup>&</sup>lt;sup>1</sup> This method has to be implemented only by a restricted set of authorized partners. For further information please contact the EASTIN portal administrators.

string isoCode: a string representing a single ISO class (for example "12.22").

#### Returns:

 IsoClassLocalizationDto object containing the description of the ISO class passed in the input parameter. If no description is found returns the null object.

#### Frequency:

 Once a month; the first call to the Web method is executed on the second day of every month at any moment between 03.00 AM (GMT +1:00) and 03.59 AM (GMT +1:00). The time at which the last call is executed is not defined.

This is a batch method which returns a single object belonging to the class IsoClassLocalizationDto, which represents an element of the ISO classification. The method searches into the local database for information about the ISO class whose ISO code is passed as string parameter to the method. For example if the value "12.22" is passed, the method will search for information about 12.22 ISO class. The information items retrieved by the method and stored in the IsoClassLocalizationDto object are:

- the ISO code;
- the title of the ISO class;
- the scope note of the ISO class (if it exists).

If no information for the ISO class is found the method returns the null object. The method is designed to work in batch mode. Once a month the ISO classification tree which is stored in EASTIN central repository is visited by the batch process and for each node, which represents an ISO class, the method is called, passing the ISO code of that node as parameter (so the number of calls to the Web method is equal to the number of nodes of the EASTIN ISO classification tree). The method retrieves the information about that ISO class and this information is updated in the EASTIN Portal ISO tree. For a complete description of the IsoClassLocalizationDto object see below.

# KeywordDto[] GetKeywords()<sup>2</sup>

## Input parameters:

none.

#### Returns:

KeywordDto[]: an array of KeywordDto objects containing information about keywords. If no keyword is found returns a not null KeywordDto[] array with zero elements.

## Frequency:

 Once a month; the unique call to the Web method is executed on the third day of every month at any moment between 03.00 AM (GMT +1:00) and 03.59 AM (GMT +1:00).

This is a batch method which returns an array of objects belonging to the class KeywordDto. The method searches into the EASTIN partners' local databases for the dictionary of (keywords -> ISO classes) which will be used in the keyword research of the EASTIN portal. This method requires no parameter. Each KeywordDto object contains the following information:

- the keyword id in the partner's local database;
- the keyword text;
- an array of ISO codes which are related to this keyword.

<sup>&</sup>lt;sup>2</sup> This method has to be implemented only by a restricted set of authorized partners. For further information please contact the EASTIN portal administrators.

If no keyword is found the method returns a not null array with zero elements. The method is designed to work in batch mode. Once a month the method is called and the returned information are updated in the EASTIN portal keyword lists. For a complete description of the Keyword object see below.

## Live search methods

#### 1. Product searches

SmallProductDto[] FindSmallProducts(string[] isoCodes, FeatureDto[] features, string commercialName, string manufacturer, dateTime insertDateMin, dateTime insertDateMax)
Input parameters:

- string[] **isoCodes**: an array of strings representing ISO classes (for example ["12.22", "09.03.03"]);
- FeatureDto[] features: an array of FeatureDto objects (for a complete description of the FeatureDto object see "EASTIN custom data type" below);
- string commercialName: the whole or a part of the commercial name of the products to be searched;
- string manufacturer: the whole or a part of the manufacturer name of the products to be searched;
- dateTime insertDateMin: the lower bound for the insert date of the products to be searched;
- dateTime insertDateMax: the upper bound for the insert date of the products to be searched.

#### Returns:

SmallProductDto[]: array of SmallProductDto objects containing each a light set of information about a
product (for a complete description of the SmallProductDto object see below). If no product is found
returns a not null SmallProductDto[] array with zero elements.

This method returns an array of objects belonging to the class SmallProductDto. The method implements five different kinds of searches:

- 1. If the **isoCodes** array is not void the method searches for all products belonging to the ISO classes passed, using an *OR* statement. For example if ["12.22", "09.03.03"] is the isoCodes array, all products belonging to the 12.22 ISO class *OR* to the 09.03.03 class are returned.
- 2. If the **features** array is not void the method searches for all products that possess the indicated FeatureDto objects and whose measures for the respective features are compatible with the measure boundaries specified in the FeatureDto objects. For example if features contains the FeatureDtos [{"Width (cm)", 30, 50}, {"Height (cm)", 80, 100}] the method will search for all products having some widths in the range [30, 50] *AND* having some heights in the range [80, 100]. Note that if a product declares for example to have a fixable width between 20 and 40 it should be included in the search results since for some of its configurations it satisfies the boundaries. The product is included in the search results only if the compatibility between its measures and the given boundaries present in in the FeatureDto objects are satisfied for all FeatureDto objects. For a complete list of Features see the paragraph "EASTIN feature vocabulary" below.
- 3. If **commercialName** is not void the method searches a matching between the words contained in the commercialName parameter and the respective data in the EASTIN partner's local database. Since into the commercialName parameter there could be one or more words, the method must split the words and search inside its database for products whose commercial name contains *all* these words (even if present as substrings inside of biggest strings). For example if commercialName = "quickie xenon" the method must search for all products whose commercial name contains both words "quickie" *AND* "xenon".
- 4. If **manufacturer** is not void the method executes the search using the same criteria specified in 2 but applied to products' manufacturer name.

5. If **insertDateMin** and **insertDateMax** are both not null all products whose insert date is included within the interval [insertDateMin, insertDateMax], endpoints included, are returned. These two parameters must be both not null or both null.

If more than one parameter is not void at the same time, the results coming from the matches for each parameter are merged together with an *AND* logic: only results satisfying the conditions specified for each parameter are returned. If no product is found the method returns a not null SmallProductDto[] array with zero elements.

## ProductDto GetProduct(string productCode)

Input parameters:

string productCode: the id of the product in the EASTIN partner's system.

#### Returns:

 ProductDto: an object containing detailed information about a single product. If no product is found than returns the null object.

This method returns an object belonging to the class ProductDto (for a complete description of the ProductDto object see below). The method searches into EASTIN partner's local databases for the product which has the id matching with the method parameter productCode. If no product is found the method returns the null object.

#### 2. Actor searches

SmallActorDto[] **FindSmallActors**(string actorType, string[] isoCodes, string[] icfCodes, string actorName, dateTime insertDateMin, dateTime insertDateMax)

Input parameters:

- string actorType: the type of the actor;
- string[] isoCodes: an array of strings representing ISO classes (for example ["12.22", "09.03.03"]);
- string[] icfCodes: an array of strings representing the EASTIN ICF classes (for example ["b1", "d2"])
   which are a subset of the official ICF classification;
- string actorName: the whole or a part of the name of the searched actor;
- dateTime insertDateMin: the lower bound for the insert date of the actors to be searched;
- dateTime insertDateMax: the upper bound for the insert date of the actors to be searched.

#### Returns:

SmallActorDto[]: an array of SmallActorDto objects containing each a light set of information about an actor (for a complete description of the SmallActorDto object see below). If no actor is found returns a not null SmallActorDto[] array with zero elements.

This method returns an array of objects belonging to the class SmallActorDto. The method implements five different kinds of searches:

- 1. If the **type** parameter is not void the method searches for all actors belonging to the specified type; the possible values for type are: "companies", "projects" and "serviceproviders".
- 2. If the **isoCodes** array is not void the method searches for all actors belonging to the ISO classes passed, using an *OR* statement. For example if ["12.22", "09.03.03"] is the isoCodes array, all actors belonging to the 12.22 ISO class *OR* to the 09.03.03 class are returned.
- 3. If the **icfCodes** array is not void the method searches for all actors belonging to the ICF classes passed, using an *OR* statement. For example if ["b1", "d2"] is the icfCodes array, all actors belonging to the b1 ICF class *OR* to the d2 class are returned.

4. If **actorName** is not void the method searches a matching between the words contained in the actorName parameter and the respective data in the EASTIN partner's local database. Since into the actorName parameter there could be one or more words, the method must split the words and search inside its database for actors whose name contains *all* these words (even if present as substrings inside of biggest strings). For example if actorName = "metlex ltd" the method must search for all actors whose name contains both words "metlex" *AND* "ltd".

5. If **insertDateMin** and **insertDateMax** are both not null all actors whose insert date is included within the interval [insertDateMin, insertDateMax], endpoints included, are returned. These two parameters must be both not null or both null.

If more than one parameter is not void at the same time, the results coming from the matches for each parameter are merged together with an *AND* logic: only results satisfying the conditions specified for each parameter are returned. If no actor is found returns a not null SmallActorDto[] array with zero elements.

ActorDto **GetActor**(string actorType, string actorCode)

Input parameters:

- string actorType: the type of the actor;
- string actorCode: the id identifying a single actor inside the EASTIN partner's local system.

#### Returns:

 ActorDto: an object containing detailed information about a single actor (for a complete description of the ActorDto object see below). If no actor is found than returns the null object.

This method returns an object belonging to the class ActorDto. The method searches into EASTIN partner's local database for the actor of the type specified in the actorType parameter which has the id matching with the method parameter actorCode. If no actor is found the method returns the null object.

## 3. Associated information searches

SmallAssociatedInfoDto[] FindSmallAssociatedInfos(string infoType, string[] isoCodes, string[] icfCodes, string title, string author, dateTime insertDateMin, dateTime insertDateMax) Input parameters:

- string infoType: the type of the associated information document;
- string[]isoCodes: an array of strings representing ISO classes (for example ["12.22", "09.03.03"]);
- string[]icfCodes: an array of strings representing EASTIN ICF classes (for example ["b1", "d2"]);
- string title: the whole or a part of the title (in the original language or in English) of the searched associated information document;
- string author: the whole or a part of the author names of the searched associated information document;
- dateTime insertDateMin: the lower bound for the insert date of the associated information documents to be searched;
- dateTime insertDateMax: the upper bound for the insert date of the associated information documents to be searched.

#### Returns:

SmallAssociatedInfoDto[]: an array of SmallAssociatedInfoDto objects containing each a light set of
information about an associated information document (for a complete description of the
SmallAssociatedInfoDto object see below). If no associated information document is found returns a
not null SmallAssociatedInfoDto[] array with zero elements.

This method returns an array of objects belonging to the class SmallAssociatedInfoDto. The method implements six different kinds of searches:

- 1. If the **type** parameter is not void the method searches for all associated information documents belonging to the specified type; the possible values are: "articles", "casedescriptions", "ideas", "faqs", "forums", "news" and "regulations".
- 2. If the **isoCodes** array is not void the method searches for all associated information documents belonging to the ISO classes passed, using an *OR* statement. For example if ["12.22", "09.03.03"] is the isoCodes array, all associated information documents belonging to the 12.22 ISO class *OR* to the 09.03.03 class are returned.
- 3. If the **icfCodes** array is not void the method searches for all associated information documents belonging to the ICF classes passed, using an *OR* statement. For example if ["b1", "d2"] is the icfCodes array, all associated information documents belonging to the b1 ICF class *OR* to the d2 class are returned.
- 4. If **title** is not void the method searches a matching between the words contained in the title parameter and the respective data in the EASTIN partner's local database. Since into the title parameter there could be one or more words, the method must split the words and search inside its database for associated information documents whose title (in original language *OR* in English if present) contains *all* these words (even if present as substrings inside of biggest strings). For example if title = "a guide to wheeled walking frames" the method must search for all associated information documents whose original title or whose English title contain all words "a", "guide", "to", "wheeled", "walking" and "frames".
- 5. If the **author** parameter is not void the method executes the search using the same criteria specified in 4 but applied to the name of the authors of the associated information document (in this case no distinction is needed between original language and English).
- 6. If **insertDateMin** and **insertDateMax** are both not null all associated information documents whose insert date is included within the interval [insertDateMin, insertDateMax], endpoints included, are returned. These two parameters must be both not null or both null.

If more than one parameter is not void at the same time, the results coming from the matches for each parameter are merged together with an *AND* logic: only results satisfying the conditions specified for each parameter are returned. If no associated information document is found the method returns a not null SmallAssociatedInfoDoc[] array with zero elements.

# AssociatedInfoDto **GetAssociatedInfo**(string infoType, string associatedInfoCode) Input parameters:

- string infoType: the type of the associated information document;
- string associatedInfoCode: the id identifying a single associated information document inside the EASTIN partner's local systems.

#### Returns:

 AssociatedInfoDto: an object containing detailed information about a single associated information document (for a complete description of the AssociatedInfoDto object see below). If no associated information document is found than returns the null object.

The method searches into the EASTIN partner's local database for the associated information document of the type specified in the infoType parameter which has the id matching with the method parameter associatedInfoCode. If no associated information document is found the method returns the null object.

# **EASTIN** custom data types

As we have seen EASTIN Web services return basic SOAP types, such as String, Int and DateTime, but also custom defined types. A complete description of EASTIN custom defined types follows below. All mandatory fields are marked with a "\*" (all the other fields can be considered as nullable). For the array fields in case they are empty do not assign a null value to them but a not null array of zero elements.

#### IsoClassLocalizationDto

- string IsoCode\*: the code of the ISO class;
- string Title\*: the name of the ISO class;
- string ScopeNote: the ISO class description.

### KeywordDto

- string KeywordId\*: the id of the keyword in the partner's local database;
- string Text\*: the keyword text;
- string[] IsoCodes\*: the array of all ISO classification codes related to the keyword (for example ["12.22", "09.03.03"]).

#### FeatureDto

- integer FeatureId\*: the ID of the EASTIN feature. For the complete list of EASTIN features and corresponding IDs see the paragraph "EASTIN feature vocabulary" below
- decimal ValueMin: the lower bound value of the measure specified for this feature;
- decimal ValueMax: the upper bound value of the measure specified for this feature.

#### SmallProductDto

- string ProductCode\*: the id of the product in the partner's local database;
- string IsoCodePrimary\*: the primary ISO Code of the product (for example "09.03.03");
- string[] IsoCodesOptional: the array of all secondary ISO classification codes of the product (for example ["12.22", "09.03.03"]);
- string CommercialName\*: the commercial name of the product;
- string ManufacturerCode\*: the id of the product's manufacturer in the partner's local database;
- string ManufacturerOriginalFullName\*: the full name in the original language of the product's manufacturer;
- dateTime InsertDate\*: the insert date of the product;
- dateTime LastUpdateDate\*: the last update date of the product;
- string ThumbnailImageUrl: the URL of the small format picture of the product (used when displaying list of products in EASTIN Portal). The URL must be accessible on the Web by the end user's browser.

#### ProductDto

- string ProductCode\*: the id of the product in the partner's local database;
- string IsoCodePrimary\*: the primary ISO Code of the product (for example "09.03.03");
- string[] IsoCodesOptional: the array of all secondary ISO classification codes of the product (for example ["12.22", "09.03.03"]);
- string CommercialName\*: the commercial name of the product;
- string ManufacturerCode\*: the id of the product's manufacturer in the partner's local database;
- string ManufacturerOriginalFullName\*: the full name in the original language of the product's manufacturer;
- dateTime InsertDate\*: the insert date of the product;
- dateTime LastUpdateDate\*: the last update date of the product;

string ThumbnailImageUrl: the URL of the small format image of the product (used when displaying list
of products in the EASTIN portal). The URL must be accessible on the Web by the end user's browser.

- bool IsReviewAllowed\*: if true the end user is authorized to review this product;
- string ManufacturerAddress: the address of the product's manufacturer;
- string ManufacturerPostalCode: the postal code of the product's manufacturer;
- string ManufacturerTown: the town of the product's manufacturer;
- string ManufacturerCountry\*: the country code of the product's manufacturer in ISO 3166-1-alpha-2 code (for example "IT", "US", etc.);
- string ManufacturerPhone: the phone of the product's manufacturer;
- string ManufacturerFax: the fax of the product's manufacturer;
- string ManufacturerEmail: the email of the product's manufacturer;
- string ManufacturerSkype: the Skype account name of the product's manufacturer;
- string ManufacturerWebSiteUrl: the Web site URL of the product's manufacturer;
- string[] ManufacturerSocialNetworkUrls: an array of URLs linking to the product's manufacturer page inside the main social networks (for example Facebook, Twitter, LinkedIn, etc.);
- string ImageUrl: the URL of the big format image of the product (used when displaying the detail view of the product in the EASTIN portal). The URL must be accessible on the Web by the end user's browser;
- string OriginalDescription: the description of the product in the original language;
- string EnglishDescription: the description of the product in English;
- string OriginalUrl: the URL of the Web page in the original language on the original EASTIN partner's Web site in which the product is presented. The URL must be accessible on the Web by the end user's browser;
- string EnglishUrl: the URL of the Web page in English on the original EASTIN partner's Web site in which
  the product is presented. The URL must be accessible on the Web by the end user's browser;
- string OriginalDownloadUrl: the URL of the download Web page in the original language on the original EASTIN partner's Web site in which the product is presented. The URL must be accessible on the Web by the end user's browser;
- string EnglishDownloadUrl: the URL of the download Web page in English on the original EASTIN partner's Web site in which the product is presented. The URL must be accessible on the Web by the end user's browser;
- string[] UserManualUrls: an array containing the URLs of product's user manuals;
- string[] VideoUrls: an array containing the URLs of product's demo videos;
- string[] BrochureUrls: an array containing the URLs of product's brochures;
- string[] FurtherInfoUrls: an array containing the URLs of other information available on the Web related to the product;
- FeatureDto[] Features: an array of FeatureDto objects containing all the EASTIN Taxonomy features (with measure values if needed) for this product.

## SmallActorDto

- string ActorCode\*: the id of the actor in the EASTIN partner's local database;
- string OriginalFullName\*: the full name of the actor in the original language;
- string Country\*: the country code of the actor in ISO 3166-1-alpha-2 code (for example "IT", "US", etc.);
- dateTime InsertDate\*: the insert date of the actor in the EASTIN partner's local database;
- dateTime LastUpdateDate\*: the insert date of the actor in the EASTIN partner's local database.

#### ActorDto

string ActorCode\*: the id of the actor in the EASTIN partner's local database;

- string OriginalFullName\*: the full name of the actor in the original language;
- string Country\*: the country code of the actor in ISO 3166-1-alpha-2 code (for example "IT", "US", etc.);
- dateTime InsertDate\*: the insert date of the actor in the EASTIN partner's local database;
- dateTime LastUpdateDate\*: the insert date of the actor in the EASTIN partner's local database;
- string ShortName\*: the short name of the actor;
- string EnglishFullName\*: the full name of the actor in English;
- string OriginalDescription: the description of the Actor in the original language;
- string EnglishDescription: the description of the Actor in English;
- dateTime StartDate\*: the start date of the actor
- dateTime EndDate: the end date of the actor
- string ContactBody: the reference organization of the actor;
- string Address: the address of the actor;
- string PostalCode: the postal code of the actor;
- string Town: the town of the actor;
- string Phone: the phone of the actor;
- string Fax: the fax of the actor;
- string Email: the email of the actor;
- string Skype: the Skype account name of the actor;
- string WebSiteUrl: the Web site URL of the actor. The URL should be accessible on the Web by the end user's browser;
- string ContactPersonFullName: the complete name of the contact person for the actor;
- string OriginalUrl: the URL of the Web page in the original language on the original EASTIN partner's Web site in which the actor is presented. The URL must be accessible on the Web by the end user's browser;
- string EnglishUrl: the URL of the Web page in English on the original EASTIN partner's Web site in which
  the actor is presented. The URL must be accessible on the Web by the end user's browser
- string[] SocialNetworkUrls: an array of URLs linking to the actor page inside the main social networks (for example Facebook, Twitter, LinkedIn, etc.);
- string[] IcfCodes\*: the array of all EASTIN ICF classification codes of the actor (for example ["b1", "d2"]);
- string[] IsoCodes\*: the array of all ISO classification codes of the actor (for example ["12.22", "09.03.03"]);

#### SmallAssociatedInfoDto

- string AssociatedInfoCode\*: the ID of the associated information document in the EASTIN partner's local database;
- string Authors\*: a string containing the names (or the initials) of the authors of the associated information document (this is not an array but a single string);
- string OriginalTitle\*: the original title in the native language of the associated information document
- string EnglishTitle\*: the English translation of the original title of the associated information document
- string OriginalLanguage\*: the ISO 639-1 code of the native language of the associated information document (for example: "en", "it", "de");
- dateTime InsertDate\*: the insert date of the associated information document in the EASTIN partner's local database:
- dateTime LastUpdateDate\*: the last update date of the associated information document in EASTIN partner's local database.

 string AssociatedInfoCode\*: the ID of the associated information document in the EASTIN partner's local database;

- string Authors\*: a string containing the names (or the initials) of the authors of the associated information document (this is not an array but a single string);
- string OriginalTitle\*: the original title in the native language of the associated information document
- string EnglishTitle\*: the English translation of the original title of the associated information document
- string OriginalLanguage\*: the ISO 639-1 code of the native language of the associated information document (for example: "en", "it", "de");
- dateTime InsertDate\*: the insert date of the associated information document in the EASTIN partner's local database;
- dateTime LastUpdateDate\*: the last update date of the associated information document in EASTIN partner's local database
- integer PublicationYear\*: the publication year of the associated information document;
- string PublishingDetails: the publishing details (for example the publishing house) of the associated information document:
- string Original Abstract: the abstract of the associated information document in the original language;
- string EnglishAbstract: the abstract of the associated information document in the original language;
- string OriginalUrl: the URL of the Web page in the original language on the original EASTIN partner's Web site in which the associated information document is presented. The URL must be accessible on the Web by the end user's browser;
- string EnglishUrl: the URL of the Web page in English on the original EASTIN partner's web site in which
  the associated information document is presented. The URL must be accessible on the Web by the end
  user's browser;
- string OriginalDownloadUrl: the URL for the download of the associated information document in the original language;
- string EnglishDownloadUrl: the URL for the download of the associated information document in English;
- string ImageUrl: the URL of the picture related to the associated information document (used when displaying the detail view of the associated information document in EASTIN Portal). The URL must be accessible on the Web by the end user's browser;
- string[] FurtherInfoUrls: an array containing the URLs of other information present on the Web related to the associated information document;
- string[] IcfCodes\*: the array of all EASTIN ICF classification codes of the associated information document (for example ["b1", "d2"]);
- string[] IsoCodes\*: the array of all ISO classification codes of the associated information document (for example ["12.22", "09.03.03"]);

## **ANNEX - EASTIN feature vocabulary**

A *vocabulary* of features has been introduced in EASTIN to standardize the description of products' technical details. The *Vocabulary* is based on a two level hierarchy made up of *Clusters* and *Features*. Homogeneous Features are grouped together in the same Cluster. For example the Features "Windows", "Mac OS", "Linux", "Chrome OS", etc... are all grouped in the Cluster "Operating System", while "Printer", "Visual display", "Tactile display", etc... are grouped in the Cluster "Output devices". Features can be of two types: *Measures*, that can have a numeric value or an interval specified (e.g. weight, length, ....), and *Attributes*, that do not have a specified value (i.e. are Boolean features). Overall 18 Clusters and 237 Features have been identified so far. The table below lists all the features (and their ID) identified.

ID	Name	Туре	Description
1	Overall dimensions	cluster	
2	Width (cm)	measure	
3	Length (cm)	measure	
4	Height (cm)	measure	
5	Weight (kg)	measure	
6	Capacity/Range	cluster	
7	Magnification (x)	measure	
8	Number of keys	measure	
9	Number of input	measure	
	channels/devices/messages		
10	Number of output	measure	
	channels/devices/messages		
11	Signal range (m)	measure	
325	Max sound/speech volume (dB)	measure	
326	Max ringer/alarm volume (dB)	measure	
327	M rating (Hearing Aid Compatibility)	measure	M rating corresponds to interference of Mobile phones with
			hearing aids set to "microphone mode". The higher the
			number following the 'M' the clearer the sound should be.
328	T rating (Hearing Aid Compatibility)	measure	T rating corresponds to interference of mobile phones with
			hearing aids set in "t-coil mode". The higher the number
			following the 'T' the clearer the sound should be.
12	Power sources	cluster	
13	Battery - disposable	attribute	
14	Battery - rechargeable	attribute	
15	Mains electric	attribute	
16	Power via USB	attribute	
17	Activation methods	cluster	How the device (or software) is activated
18	Electro Myo Graphic Signal (EMG)	attribute	
19	Eye blink	attribute	
20	Acoustic	attribute	
21	Eye gaze	attribute	
22	Speech Recognition	attribute	
23	Mechanical (push, pull, grasp,)	attribute	
24	Sip/Puff	attribute	
25	Tilt	attribute	
57	Browsers	cluster	Type of browser supported by the device or software
58	Chrome	attribute	
59	Firefox	attribute	
60	Internet Explorer	attribute	
61	Safari	attribute	
62	Opera	attribute	
63	Languages	cluster	
64	Danish	attribute	
65	Dutch	attribute	
66	English	attribute	

67	French	attribute	
68	German	attribute	
294	Greek	attribute	
295	Italian	attribute	
296	Portuguese	attribute	
297	Spanish	attribute	
298	Bulgarian	attribute	
299	Czech	attribute	
300	Estonian	attribute	
301	Finnish	attribute	
302	Hungarian	attribute	
303	Latvian	attribute	
304	Lithuanian	attribute	
305	Maltese	attribute	
306	Other European Languages Polish	attribute	
307		attribute	
308	Romanian	attribute	
309	Slovak	attribute	
310	Slovenian	attribute	
311	Swedish	attribute	
330	Irish	attribute	
332	Non European Languages	attribute	
69	Display characteristics	cluster	
70	Black/white display	attribute	
71	Colour display	attribute	
72	3D	attribute	
73	Linguistic representations	cluster	
74	Sign language	attribute	
75	Braille	attribute	
76	Alphabetic	attribute	
77	Symbolic	attribute	
78	Simplified	attribute	
79	Output devices	cluster	Output devices (or software components) the product includes or is designed to be used with
		cluster	Output devices (or software components) the product includes or is designed to be used with
80	Speakers/headphones	cluster attribute	
80 81	Speakers/headphones Printer	attribute attribute	
80 81 82	Speakers/headphones Printer Visual screen/display	attribute attribute attribute	
80 81 82 83	Speakers/headphones Printer Visual screen/display Tactile display	attribute attribute attribute attribute attribute	
80 81 82 83 84	Speakers/headphones Printer Visual screen/display Tactile display Vibrator	attribute attribute attribute attribute attribute attribute	
80 81 82 83 84 85	Speakers/headphones Printer Visual screen/display Tactile display Vibrator Voice synthesis	attribute attribute attribute attribute attribute attribute attribute attribute	
80 81 82 83 84 85 86	Speakers/headphones Printer Visual screen/display Tactile display Vibrator Voice synthesis Recorded sound	attribute attribute attribute attribute attribute attribute attribute attribute attribute	
80 81 82 83 84 85 86 87	Speakers/headphones Printer Visual screen/display Tactile display Vibrator Voice synthesis Recorded sound Environmental control devices	attribute	
80 81 82 83 84 85 86 87	Speakers/headphones Printer Visual screen/display Tactile display Vibrator Voice synthesis Recorded sound Environmental control devices Functionalities	attribute cluster	
80 81 82 83 84 85 86 87 89	Speakers/headphones Printer Visual screen/display Tactile display Vibrator Voice synthesis Recorded sound Environmental control devices Functionalities Word prediction/completion	attribute	
80 81 82 83 84 85 86 87 89 91	Speakers/headphones Printer Visual screen/display Tactile display Vibrator Voice synthesis Recorded sound Environmental control devices Functionalities Word prediction/completion Spell correction	attribute	
80 81 82 83 84 85 86 87 89 91 92	Speakers/headphones Printer Visual screen/display Tactile display Vibrator Voice synthesis Recorded sound Environmental control devices Functionalities Word prediction/completion Spell correction Abbreviation expansion	attribute	
80 81 82 83 84 85 86 87 89 91 92 93	Speakers/headphones Printer Visual screen/display Tactile display Vibrator Voice synthesis Recorded sound Environmental control devices Functionalities Word prediction/completion Spell correction Abbreviation expansion Highlights each word/sentence as it is read aloud	attribute	
80 81 82 83 84 85 86 87 89 91 92 93 94	Speakers/headphones Printer Visual screen/display Tactile display Vibrator Voice synthesis Recorded sound Environmental control devices Functionalities Word prediction/completion Spell correction Abbreviation expansion Highlights each word/sentence as it is read aloud Allows creation of macro function	attribute	
80 81 82 83 84 85 86 87 89 91 92 93	Speakers/headphones Printer Visual screen/display Tactile display Vibrator Voice synthesis Recorded sound Environmental control devices Functionalities Word prediction/completion Spell correction Abbreviation expansion Highlights each word/sentence as it is read aloud Allows creation of macro function Programmable/configurable	attribute	
80 81 82 83 84 85 86 87 89 91 92 93 94	Speakers/headphones Printer Visual screen/display Tactile display Vibrator Voice synthesis Recorded sound Environmental control devices Functionalities Word prediction/completion Spell correction Abbreviation expansion Highlights each word/sentence as it is read aloud Allows creation of macro function	attribute	
80 81 82 83 84 85 86 87 89 91 92 93 94	Speakers/headphones Printer Visual screen/display Tactile display Vibrator Voice synthesis Recorded sound Environmental control devices Functionalities Word prediction/completion Spell correction Abbreviation expansion Highlights each word/sentence as it is read aloud Allows creation of macro function Programmable/configurable	attribute	
80 81 82 83 84 85 86 87 89 91 92 93 94 95 96	Speakers/headphones Printer Visual screen/display Tactile display Vibrator Voice synthesis Recorded sound Environmental control devices Functionalities Word prediction/completion Spell correction Abbreviation expansion Highlights each word/sentence as it is read aloud Allows creation of macro function Programmable/configurable Calendar function	attribute	
80 81 82 83 84 85 86 87 89 91 92 93 94 95 96 97	Speakers/headphones Printer Visual screen/display Tactile display Vibrator Voice synthesis Recorded sound Environmental control devices Functionalities Word prediction/completion Spell correction Abbreviation expansion Highlights each word/sentence as it is read aloud Allows creation of macro function Programmable/configurable Calendar function Reminder	attribute	
80 81 82 83 84 85 86 87 89 91 92 93 94 95 96 97 98	Speakers/headphones Printer Visual screen/display Tactile display Vibrator Voice synthesis Recorded sound Environmental control devices Functionalities Word prediction/completion Spell correction Abbreviation expansion Highlights each word/sentence as it is read aloud Allows creation of macro function Programmable/configurable Calendar function Reminder Portable	attribute	
80 81 82 83 84 85 86 87 89 91 92 93 94 95 96 97 98 100	Speakers/headphones Printer Visual screen/display Tactile display Vibrator Voice synthesis Recorded sound Environmental control devices Functionalities Word prediction/completion Spell correction Abbreviation expansion Highlights each word/sentence as it is read aloud Allows creation of macro function Programmable/configurable Calendar function Reminder Portable Built-in microphone	attribute	
80 81 82 83 84 85 86 87 89 91 92 93 94 95 96 97 98 100 101	Speakers/headphones Printer Visual screen/display Tactile display Vibrator Voice synthesis Recorded sound Environmental control devices Functionalities Word prediction/completion Spell correction Abbreviation expansion Highlights each word/sentence as it is read aloud Allows creation of macro function Programmable/configurable Calendar function Reminder Portable Built-in microphone Speech or acoustic signals on menus	attribute	

			or is designed to be used with
105	Joystick	attribute	
107	Keys/keyboard	attribute	
108	Chording keyboard (e.g. Braille keyboard)	attribute	
109	Mouse	attribute	
110	Speech recognition	attribute	
111	Switch	attribute	
112	Touch screen	attribute	
113	Track pad (touch pad)	attribute	
114	Trackball	attribute	
115	Movement tracking system	attribute	
116	Eyegaze control system	attribute	
117	Video camera/webcam	attribute	
118	Microphone	attribute	
119	Accelerometer	attribute	
120	Biosignals sensor (EMG, EOG, EEG)	attribute	
121	Input adjustments	cluster	Available adjustments or filtering options for the input devices (or software components)
122	Speed	attribute	
123	Controls/keys activation delay	attribute	
124	Type of scanning	attribute	
125	Sensitivity	attribute	
126	Scanning speed	attribute	
127	Size of controls/keys	attribute	
128	Number of controls/keys configuration	attribute	
129	Font size on controls/keys	attribute	
130	Colour of controls/keys	attribute	
131	Filter on repeated activations	attribute	
132	Key repeat rate	attribute	
133	Microphone sensitivity	attribute	
134	Output adjustments	cluster	Available adjustments or options for the output devices (or
125	Falsana ant /s a sus		software components)
135	Enlargement/zoom	attribute	
136	Font size	attribute	
137	Contrast Colours	attribute	
138		attribute attribute	
139	Image reversal		
140	Equalization control	attribute	
141	Volume	attribute	
142	Sound feedback	attribute	
329 143	Image freeze Connectivity	attribute cluster	How the device (or software component) connects to other
			devices or services
144	PS2	attribute	
145	Serial	attribute	
146	USB	attribute	
147	Bluetooth	attribute	
148	Infrared	attribute	
149	Jack Other windless	attribute	
150	Other wireless	attribute	
151	WiFi	attribute	
152	Cloud or internet based application	attribute	
153	Induction loop	attribute	
154	Inductive coupling	attribute	
157	Software license policies	cluster	
158 159	Proprietary	attribute	
129	Proprietary	attribute	

161Free of chargeattribute331Pricedattribute163SubdivisionsclusterEASTIN Subdivisions of the ISO 9999 classificationary image-enlarging reading apparatus164Stationary image-enlarging reading apparatus with connection units for computersattribute apparatus with connection units for computers166Portable image-enlarging reading apparatusattribute apparatusStationary system, with connection unit for confusion units for computers167Accessories for image-enlarging reading apparatusattribute apparatusportable system that displays an enlarged image of the subject that has been captured by a video camera167Accessories for image-enlarging reading apparatusattribute apparatusAccessories for image-enlarging reading apparatus169Concha/in-the-ear hearing aidsattribute attribute apparatusHearing aids placed in the outer part of the endal subject in the ear canal. No contrus apparatus170Completely in-the-canal hearing aidsattribute attribute attribute apparatus.Hearing aids placed in the ear canal. No contrus apparatus.172Behind-the-ear hearing-aids attribute attribute attribute abelind-the-ear hearing-aids with an output Behind-the-ear hearing-aids with an output 173Power behind-the-ear hearing-aids attribute att	mage of the mera computer, that it has been age of the subject aratus, e.g. XY- ar canal (concha).
331 Priced   attribute   163   Subdivisions   Cluster   EASTIN Subdivisions of the ISO 9999 classification   164   Stationary image-enlarging reading apparatus   apparatus   Stationary image-enlarging reading apparatus with connection units for computers   Stationary system, with connection units for computers   Stationary system, with connection unit for confusion units for computers   Stationary system, with connection unit for confusion units for computers   Stationary system, with connection unit for confusion units for computers   Stationary system, with connection unit for confusion units for computers   Stationary system, with connection unit for confusion units for computers   Stationary system, with connection unit for confusion units for computers   Stationary system, with connection unit for confusion units for computers   Stationary system, with connection unit for confusion units for computers   Stationary system, with connection unit for confusion units for computers   Stationary system, with connection unit for confusion units for computers   Stationary system, with connection unit for confusion units for computers   Stationary system, with connection unit for confusion units for computers   Stationary system, with connection unit for confusion units for computers   Stationary system, with connection unit for confusion units fo	mage of the mera computer, that it has been age of the subject aratus, e.g. XY- ar canal (concha).
163   Subdivisions   Cluster   EASTIN Subdivisions of the ISO 9999 classification	mage of the mera computer, that it has been age of the subject aratus, e.g. XY- ar canal (concha).
164 Stationary image-enlarging reading apparatus  165 Stationary image-enlarging reading apparatus with connection units for computers  166 Portable image-enlarging reading apparatus  167 Accessories for image-enlarging reading apparatus  168 Concha/in-the-ear hearing aids  170 Completely in-the-canal hearing aids  171 Power behind-the-ear hearing-aids  175 Voice amplifiers for personal use  176 Stationary image-enlarging reading apparatus  187 Accessories for image-enlarging reading apparatus  188 Electric typewriters with memory  188 Electric typewriters  188 Stationary system that displays an enlarged image of the subject that captured by a video camera  189 Stationary system, with connection unit for codisplays an enlarged image of the subject that captured by a video camera  180 Accessories for image-enlarging reading attribute apparatus  180 Accessories for image-enlarging reading attribute apparatus  180 Accessories for image-enlarging reading apparatus  180 Accessories for image-enlarging reading attribute apparatus  180 Hearing aids placed in the outer part of the endal Allows room for controls in the hearing aid.  190 Accessories for intereasing aids  190 Accessories for intereasing aids  190 Accessories for intereasing aids  190 Accessories for intereasing attribute attribute apparatus.  190 Behind-the-ear hearing-aids  190 Accessories for intereasing attribute attribute attribute apparatus.  190 Behind-the-ear hearing-aids  190 Accessories for intereasing the volume of a person attribute attribute attribute attribute attribute apparatus.  190 Accessories for increasing the volume of a person attribute attri	mage of the mera computer, that it has been age of the subject aratus, e.g. XY- ar canal (concha).
apparatus  subject that has been captured by a video can  stationary image-enlarging reading apparatus with connection units for computers  computers  apparatus  apparatus  apparatus with connection units for computers  apparatus	mera computer, that thas been age of the subject aratus, e.g. XY- ar canal (concha).
Stationary image-enlarging reading apparatus with connection units for computers  166 Portable image-enlarging reading apparatus  167 Accessories for image-enlarging reading apparatus  168 Concha/in-the-ear hearing aids  170 Completely in-the-canal hearing aids  171 Behind-the-ear hearing-aids  172 Behind-the-ear hearing-aids  173 Power behind-the-ear hearing-aids  175 Voice amplifiers for personal use  176 Stationary system, with connection unit for condition displays an enlarged image of the subject that captured by a video camera  187 Stationary system, with connection unit for condition displays an enlarged image of the subject that captured by a video camera  188 Electric typewriters  188 Stationary system, with connection unit for condition displays an enlarged image of the subject that captured by a video camera  188 Accessories for image-enlarging reading apparatus  188 Accessories for image-enlarging reading apparatus  188 Accessories for image-enlarging reading apparation that has been captured by a video camera  188 Accessories for image-enlarging reading attribute  188 Stationary system, with connection unit for condition displays an enlarged image of the subject that captured by a video camera  189 Accessories for image-enlarging reading attribute  180 Accessories for image-enlarging reading attri	omputer, that It has been age of the subject aratus, e.g. XY- ar canal (concha).
apparatus with connection units for computers  166 Portable image-enlarging reading apparatus  167 Accessories for image-enlarging reading apparatus  168 Concha/in-the-ear hearing aids  169 Completely in-the-canal hearing aids  170 Behind-the-ear hearing-aids  171 Power behind-the-ear hearing-aids  172 Bectric typewriters without memory  173 Braille typewriters  174 If the subject that captured by a video camera that has been captured by a vid	age of the subject aratus, e.g. XY- ar canal (concha).
computers  captured by a video camera  portable image-enlarging reading apparatus  167 Accessories for image-enlarging reading apparatus  168 Concha/in-the-ear hearing aids  169 Completely in-the-canal hearing aids  170 Completely in-the-canal hearing aids  171 Behind-the-ear hearing-aids  172 Behind-the-ear hearing-aids  173 Power behind-the-ear hearing-aids  174 Voice amplifiers for personal use  175 Voice amplifiers for personal use  176 Completely in-the-canal hearing aids  177 Electric typewriters without memory  178 Electric typewriters with memory  179 Braille typewriters  170 Captured by a video camera  171 Accessories for inage-enlarging and interest tables  172 Accessories for image-enlarging reading apparatus  173 Accessories for image-enlarging reading apparatus  174 Hearing aids placed in the outer part of the endal Allows room for controls in the hearing aid.  175 Allows room for controls in the hearing aid.  176 Hearing aids placed in the ear canal. No control apparatus.  177 Behind-the-ear hearing-aids  178 Electric typewriters without memory  179 Braille typewriters  179 Accessories for image-enlarging image-enlarging image-enlarging image-enlarging apparatus  170 Accessories for image-enlarging reading attribute  173 Power behind-the-ear hearing aids  174 Electric typewriters without memory  175 Accessories for image-enlarging image-enlarging image-enlarging image-enlarging image-enlarging attribute  176 Accessories for image-enlarging image-en	age of the subject aratus, e.g. XY- ar canal (concha).
166 Portable image-enlarging reading apparatus  167 Accessories for image-enlarging reading apparatus  168 Concha/in-the-ear hearing aids  169 Completely in-the-canal hearing aids  170 Completely in-the-ear hearing-aids  171 Behind-the-ear hearing-aids  172 Behind-the-ear hearing-aids  173 Power behind-the-ear hearing-aids  174 Voice amplifiers for personal use  175 Voice amplifiers for personal use  176 Description of the ear of the ea	aratus, e.g. XY- ar canal (concha).
apparatus  167 Accessories for image-enlarging reading apparatus  168 Concha/in-the-ear hearing aids  170 Completely in-the-canal hearing aids  171 Behind-the-ear hearing-aids  172 Behind-the-ear hearing-aids  173 Power behind-the-ear hearing-aids  175 Voice amplifiers for personal use  176 Electric typewriters without memory  177 Braille typewriters  178 Accessories for image-enlarging reading apparatus  179 Accessories for image-enlarging reading apparatus  180 Accessories for image-enlarging apparatus  180 Accessories for	aratus, e.g. XY- ar canal (concha).
167 Accessories for image-enlarging reading apparatus  169 Concha/in-the-ear hearing aids  170 Completely in-the-canal hearing aids  171 Behind-the-ear hearing-aids  172 Behind-the-ear hearing-aids  173 Power behind-the-ear hearing-aids  175 Voice amplifiers for personal use  176 Electric typewriters without memory  177 Braille typewriters  178 Accessories for image-enlarging reading apparatus  179 Accessories for image-enlarging reading apparatus  180 Accessories for image-enlarging apparatus  180 Accessories for interest in the outer part of the eccessor Allows access and access and access access and access acce	ar canal (concha).
apparatus  169 Concha/in-the-ear hearing aids  170 Completely in-the-canal hearing aids  170 Allows room for controls in the hearing aids.  171 Behind-the-ear hearing-aids  172 Behind-the-ear hearing-aids  173 Power behind-the-ear hearing-aids  174 Voice amplifiers for personal use  175 Voice amplifiers for personal use  176 Electric typewriters without memory  177 Electric typewriters without memory  178 Electric typewriters with memory  179 Braille typewriters  170 Allows room for controls in the hearing aid.  170 Hearing aids placed in the ear canal. No controls in the hearing aid.  180 Allows room for controls in the hearing aid.  180 Allows room for controls in the hearing aid.  180 Allows room for controls in the outer part of the ed.  181 Allows room for controls in the ed.  181 Allows roo	ar canal (concha).
Concha/in-the-ear hearing aids attribute Hearing aids placed in the outer part of the ed Allows room for controls in the hearing aid.  170 Completely in-the-canal hearing aids attribute Hearing aids placed in the ear canal. No controls in the hearing aids placed in the ear canal. No controls in the hearing aids placed in the ear canal. No controls in the hearing aids placed in the ear canal. No controls in the hearing aids placed in the ear canal. No controls in the hearing aids placed in the ear canal. No controls in the hearing aids placed in the outer part of the ear placed in the ear canal. No controls in the hearing aids.  172 Behind-the-ear hearing-aids attribute Behind-the-ear hearing-aids with an output > 175 Voice amplifiers for personal use attribute Behind-the-ear hearing-aids with an output > 175 Voice amplifiers for personal use attribute Behind-the-ear hearing-aids with an output > 175 Voice amplifiers for personal use attribute Behind-the-ear hearing-aids with an output > 175 Voice amplifiers for personal use attribute Behind-the-ear hearing-aids with an output > 175 Voice amplifiers for personal use attribute Behind-the-ear hearing-aids with an output > 175 Voice amplifiers for personal use attribute Behind-the-ear hearing-aids with an output > 175 Voice amplifiers for personal use attribute Behind-the-ear hearing-aids with	
Allows room for controls in the hearing aid.  170 Completely in-the-canal hearing aids attribute  Hearing aids placed in the ear canal. No contrapparatus.  172 Behind-the-ear hearing-aids attribute Behind-the-ear hearing-aids with an output <= 173 Power behind-the-ear hearing-aids attribute Behind-the-ear hearing-aids with an output >= 175 Voice amplifiers for personal use attribute Devices for increasing the volume of a person 177 Electric typewriters without memory 178 Electric typewriters with memory 179 Braille typewriters  Allows room for controls in the hearing aid.  Hearing aids placed in the ear canal. No contrapparatus.  Behind-the-ear hearing-aids with an output >= 175 Voice amplifiers for personal use attribute Devices for increasing the volume of a person 177 Electric typewriters without memory 178 Electric typewriters with memory 179 Braille typewriters  Allows room for controls in the hearing aid.  Hearing aids placed in the ear canal. No contrapparatus.	
170 Completely in-the-canal hearing aids attribute Hearing aids placed in the ear canal. No contrapparatus.  172 Behind-the-ear hearing-aids attribute Behind-the-ear hearing-aids with an output < Behind-the-ear hearing-aids with an output > 173 Power behind-the-ear hearing-aids attribute Behind-the-ear hearing-aids with an output > 175 Voice amplifiers for personal use attribute Devices for increasing the volume of a person 177 Electric typewriters without memory attribute Electric typewriters without memory 178 Electric typewriters with memory attribute Electric typewriters with memory 179 Braille typewriters attribute Manual Braille typewriters.	rols on the
apparatus.172Behind-the-ear hearing-aidsattributeBehind-the-ear hearing-aids with an output <	rois on the
172Behind-the-ear hearing-aidsattributeBehind-the-ear hearing-aids with an output <173Power behind-the-ear hearing-aidsattributeBehind-the-ear hearing-aids with an output >175Voice amplifiers for personal useattributeDevices for increasing the volume of a person177Electric typewriters without memoryattributeElectric typewriters without memory178Electric typewriters with memoryattributeElectric typewriters with memory179Braille typewritersattributeManual Braille typewriters.	l
173Power behind-the-ear hearing-aidsattributeBehind-the-ear hearing-aids with an output >175Voice amplifiers for personal useattributeDevices for increasing the volume of a person177Electric typewriters without memoryattributeElectric typewriters without memory178Electric typewriters with memoryattributeElectric typewriters with memory179Braille typewritersattributeManual Braille typewriters.	422 - 10 CD1
175Voice amplifiers for personal useattributeDevices for increasing the volume of a person177Electric typewriters without memoryattributeElectric typewriters without memory178Electric typewriters with memoryattributeElectric typewriters with memory179Braille typewritersattributeManual Braille typewriters.	
177     Electric typewriters without memory     attribute     Electric typewriters without memory       178     Electric typewriters with memory     attribute     Electric typewriters with memory       179     Braille typewriters     attribute     Manual Braille typewriters.	
178Electric typewriters with memoryattributeElectric typewriters with memory179Braille typewritersattributeManual Braille typewriters.	s voice.
179 Braille typewriters attribute Manual Braille typewriters.	
180   Stenotype machines   attribute   Manual stenotype machines punching Braille	on a nanor strin
180     Stenotype machines     attribute     Manual stenotype machines punching Braille       181     Electric Braille typewriters     attribute     Stationary electric Braille typewriters.	on a paper strip.
183 Word-processing software attribute Standard and specially designed word process	sing software and
accessories for word processing software. Incl	
integrated software with word processing.	ducu is diso
184 Desktop publishing software attribute Software for layout and desktop publishing.	
186 Equipment for recording and/or replaying attribute Hardware devices for recording and/or replay	ina diaital hooks
digital books e.g. in DAISY format.	mg argrear 200ms)
187 Digital note recorders attribute Note recorders and dictaphones, recording in	digital format.
With internal and/or external memory.	3 ,
188 Cassette recorders attribute Tape recorders for recording and/or replaying	g cassette tapes.
Included are note recorders and dictaphones	with mini
cassettes.	
189 Accessories for recording and/or replaying attribute	
sound	
191   Real time captioning systems   attribute   Hardware or software systems for decoding systems	poken output to
provide video captions	
192 Delayed captioning systems attribute Hardware or software systems that allow to p	repare
captioning in advance (not in real time)	
193 Captioning services attribute	
195 Infrared (IR) systems for audio information attribute Devices for receiving or transmitting audio inf	
infrared light; Included are, e.g., systems, tran receivers for local one-way communication, e.	
remote voice transmission and voice transmis	
auditorium.	sion systems joi
197 Induction-loop amplifiers attribute Loop amplifiers using electromagnetic waves	to transmit
audio information to hearing aids. Designed fi	
more rooms.	
198 Small induction-loop amplifiers attribute Amplifiers for small loops, designed for one per	erson. Included
are, e.g., pillow loops, neck loops and clip-on o	
transmitting audio magnetically by using the	
inside the users hearing aids.	
199 Induction-loops attribute Passive induction-loops without built-in ampli	
201 Symbolic voice output communication attribute Communication devices consisting of a touch-	sensitive screen

	devices		divided into a given number of fields. When activating a field an auditive output with digital or synthetic speech is produced.
202	Alphabetic communication devices	attribute	Writing based communication devices with a standard keyboard. Features screen output, synthetic speech output or printed output.
204	Face-to-face communication software	attribute	Software that allow a computer or a mobile device (smart phone, PDA, tablet, and other) to work as a communicator.
205	Tools for developing grids for communication software	attribute	
207	Mobile telephones	attribute	Mobile phones used for wireless calls on the public mobile network.
209	Telecommunication and telematics software	attribute	Software, specifically designed for person with motor, sensory or cognitive disability, for verbal and visual communication between computers via the computer network
210	Voice over IP Services	attribute	,
212	Indicators with visual signal	attribute	Devices that indicate with light or other visual signal that something is happening in the place where the transmitter is; they can transform, e.g. audible signal to visual signal; Included are, e.g., electronic babysitters, door signals, door signal indicators and door warners.
214	Indicators with acoustic signals	attribute	Devices that indicate with sound that something is happening in the place where the transmitter is; they can transform, e.g., visual signal to audible signal or they can increase the volume of a normal device; Included are, e.g., rain indicators and computer-signal indicators.
216	Indicators with mechanical signals	attribute	Devices that indicate with tactile signal that something is happening in the place where the transmitter is; they can transform, e.g. audible or visual signal to vibration or other tactile signal; Included are, e.g., indicating devices with vibration.
218	Calendar software	attribute	Software designed to help users to manage daily life. Included are also software or equipment for mobile phones, paging receivers etc.
219	Electronic calendars	attribute	Devices designed to help users to manage daily life. Usually, featuring a watch or maybe a calendar and telling the user when an activity is about to begin. The device may be stationary, portable or of pocket size. Output is available as text, speech, sound or symbols.
221	Memory support products	attribute	Devices for notifying or reminding a person about people, important activities or events of daily life; Included are, e.g., medication reminders, portable memo pads, memory support notebooks, talking picture systems and timed reminder systems.
223	Activity monitoring systems without personal identification	attribute	Alarm systems not featuring identification. The alarm is activated when a person leaves a certain area.
224	Remote video monitoring systems	attribute	
225	Satellite navigation systems	attribute	Monitoring and positioning systems that operate via satellite navigation. Included are, e.g., global positioning systems (GPS).
227	Digital documents readers	attribute	Software based systems able to transform digital documents (e.g. text files) into voice output
228	Digital document reading (text to speech) service	attribute	Web based services that transform digital documents into audio files
230	Paper documents reading devices	attribute	Hardware systems that transform the text written in paper document into alternative forms (e.g. enlarged text, synthetic speech, or tactile).
231	OCR software	attribute	Software used for the scanning and recognition of documents. Included is e.g. OCR software with text-to-speech technology.
232	Portable scanner with electronic dictionary	attribute	Portable devices featuring dictionary lookup.

234	Braille note taking devices	attribute	Electric portable note taking devices with Braille reading line
236	Software interfaces for computers and	attribute	Complete software interfaces to facilitate the use of personal
	mobile devices		computer or mobile devices (e.g. tablet pc, smart phones).
237	Operating systems	attribute	
239	Web browsers	attribute	Web browsers with special features (e.g. voice output) to
			navigate the web.
241	Keyboards with a special design	attribute	Keyboards including e.g. enlarged and miniaturized keyboards,
			headpointer keyboards, ergonomic keyboards and one-hand
			keyboards.
242	Programmable (concept) Keyboards	attribute	Touch-sensitive programmable boards which can be divided
			into different numbers and sizes of active areas (keys). Each
242	March a and abtaile and heath a and alarge	-44-25-4-	active area can be programmed to perform different actions.
243	Keyboard shields and keyboard gloves	attribute	Coft.
244	Programmable keyboard configuration tool	attribute	Software tools that allow to configure programmable keyboard and or to print overlay
246	Software for accessing the computer in	attribute	Software that can be used, in combination with a switch, to
	scanning mode		control the computer in scanning mode.
247	Eyegaze systems	attribute	Systems that allow to control a computer, or other devices,
			through gaze
248	Speech recognition software	attribute	Software for command and control or text input to computers
			by speech (speech-to-text programs).
249	Optical scanner, stationary	attribute	Stationary devices that can transform text or illustrations
			printed on paper into an electronic format.
250	Optical scanner, hand held	attribute	Handheld devices that transform text or illustrations printed
			on paper into an electronic format.
251	Datagloves	attribute	Glove fitted with sensors, which records the movements of
			different parts of the glove and translates the movement to an
252	FFC FOC on FMC controlled in not decises		input.
252	EEG, EOG or EMG controlled input devices	attribute	Input devices controlled by electric signals activated by brainwave signals (EEG), by facial muscle movements (EMG)
			or by eye movements (EOG).
254	Switch interface	attribute	Interface to connect switches to a device, to allow, for
254	Switch interface	attribute	example, the control in scanning mode.
255	Accessories for input devices	attribute	Accessories used together with different types of input devices.
			Included are, e.g., adaptors, cables, boards, multi ports and
			joysticks.
257	On screen keyboards	attribute	Software applications that reproduce the keyboard on the
	,		device screen
258	Mouse control software	attribute	Software that allow controlling the mouse movement and/or
			click functions.
259	Word prediction and word completion	attribute	Software designed to facilitate typing by completing words
	software		and/or predicting the next word in a sentence
260	Software for adjusting input devices	attribute	Software that allow to modify the functioning and behavior of
	response		input devices (e.g. mouse, keyboard, switches,) through
			adjustments and filtering (e.g. filtering out involuntary
			repeated keypress, or allowing "hot keys" and "short cuts")
261	Software based electronic dictionaries	attribute	Electronic dictionaries working as independent programs or in
			conjunction with other software e.g. word processing software
			programs. Included are e.g. spelling dictionaries, foreign
			language dictionaries etc. Included are also picture-, symbol-,
			and sign language dictionaries.
262	Computer based sound collections	attribute	Collections of recorded words and sound effects for
			computers.
264	Touch screens	attribute	Touch screens consist of a touch sensitive display, divided into
			fields. The size, number and function of the fields can be
265	Tarable III are contained	- 44	customized.
265	Trackballs, mousetrappers and touchpads	attribute	A trackball in an upside-down mouse that rotates in place
			within a socket. The user rolls the ball to direct the cursor to
		l	the desired place on the screen. When using mouse trappers

			and touch pads movement of the finger produces a
			corresponding cursor movement.
266	Traditional mouse devices and pen mouse	attribute	Controlled by one hand. The mouse pointer is controlled by
200	devices	attribute	moving the mouse device on a given surface.
267	Joystick mouse device	attribute	Mouse devices with a joystick. Used to control the mouse
	,		pointer. Included are also mouth controlled joysticks.
268	Switch operated computer mice	attribute	Type of computer mouse where you can control all the mouse
			functions through switches.
269	Computer and console joysticks	attribute	Input devices, e.g. controllers, for playing electronic games on
			pc, Mac, Playstation, Nintendo, Xbox, or other platforms.
271	Computer monitors	attribute	Monitors for desktop computers.
272	Screen filters	attribute	Filters for computer monitors reducing specular reflection.
274	Braille displays	attribute	Displays converting text to Braille.
276	Speech synthesizers	attribute	Hardware or software system able to generate artificial
			human speech, also known as Text to Speech system
278	Magnifying software	attribute	Software that enlarges the text and graphics displayed on the
		411.12410	screen of a computer or other electronic devices. May feature
			screen reading, colour choice and focus enhancement etc.
279	Screen reader software	attribute	Software that interpret what is being displayed on the screen
			and present it to the user with text-to-speech, sound icons, or
			a Braille output device.
280	Software for adjusting color combination	attribute	Software that allow adjusting the color of text, background,
	and text size		images and other elements displayed on the screen, and/or to
			adjust the font size, to improve visualization.
281	Software to modify the pointer	attribute	Software to modify the size, color, and/or shape of the pointer
	appearance		on the screen
283	Single switches (switches with only one	attribute	On/off switches (0/1 switches) which can be activated in
	function)		different ways e.g. push activated, touch activated or sound
			activated etc. Single switches are used to control different
			products/assistive products.
284	Two-four function control switches	attribute	Switches controlling two to four functions.
285	Five-or-more-function-contacts	attribute	Five-or-more-function-contacts or wafer or star switch
			joysticks, where the function is similar to that of a digital
			joystick.
287	Remote controller	attribute	
288	Receiver unit for environmental control	attribute	
289	Switch latches and timers	attribute	Units controlling high current and low current devices with
			single switches.
291	Environmental control software	attribute	Software, standard or specifically designed, for controlling
			devices and automation systems.
293	Software for composing music	attribute	Software that allows a person to read and or compose music
312	Body movement controlled mice	attribute	Hardware devices that, using special sensors (e.g. video
			cameras, accelerometers,), allow to control the mouse
			functions by moving a body part (e.g. the head)
324	Tools and components for development of	attribute	Tools and components for the development of accessible
	software products		applications and assistive technology software products and
			services. Included are, for example, authoring tools for the
			development of accessible user interfaces
315	Operating systems	cluster	
316	Windows	attribute	
317	Mac OS	attribute	
318	Linux	attribute	
319	Chrome OS	attribute	
320	iOS	attribute	
321	Android	attribute	
322		1	
322	Windows mobile/phone	attribute	