

Struktura databáze

```
--
-- PostgreSQL database dump
--

SET statement_timeout = 0;
SET client_encoding = 'UTF8';
SET standard_conforming_strings = off;
SET check_function_bodies = false;
SET client_min_messages = warning;
SET escape_string_warning = off;

SET search_path = public, pg_catalog;

SET default_tablespace = '';

SET default_with_oids = false;

--
-- Name: addresses; Type: TABLE; Schema: public; Owner: tomast;
-- Tablespace:
--
CREATE TABLE addresses (
    iduser integer NOT NULL,
    idadresstype integer NOT NULL,
    company character varying(100),
    street character varying(100) NOT NULL,
    city character varying(50) NOT NULL,
    zip character varying(10) NOT NULL,
    country character varying(2) NOT NULL
);

ALTER TABLE public.addresses OWNER TO tomast;

--
-- Name: adresstypes; Type: TABLE; Schema: public; Owner: tomast;
-- Tablespace:
--
CREATE TABLE adresstypes (
    idadresstype integer NOT NULL,
    label character varying(50) NOT NULL
);

ALTER TABLE public.adresstypes OWNER TO tomast;

--
-- Name: adresstypes_idadresstype_seq; Type: SEQUENCE; Schema:
-- public; Owner: tomast
--
```

```

CREATE SEQUENCE adresstypes_idadresstype_seq
    START WITH 1
    INCREMENT BY 1
    NO MAXVALUE
    NO MINVALUE
    CACHE 1;

ALTER TABLE public.adresstypes_idadresstype_seq OWNER TO tomast;

--
-- Name: adresstypes_idadresstype_seq; Type: SEQUENCE OWNED BY;
Schema: public; Owner: tomast
--

ALTER SEQUENCE adresstypes_idadresstype_seq OWNED BY
adresstypes.idadresstype;

--
-- Name: articles; Type: TABLE; Schema: public; Owner: tomast;
Tablespace:
--

CREATE TABLE articles (
    idarticle integer NOT NULL,
    idpage integer NOT NULL,
    iduser integer NOT NULL,
    created timestamp with time zone NOT NULL,
    changed timestamp with time zone NOT NULL,
    visible boolean NOT NULL
);

ALTER TABLE public.articles OWNER TO tomast;

--
-- Name: articles_idarticle_seq; Type: SEQUENCE; Schema: public;
Owner: tomast
--

CREATE SEQUENCE articles_idarticle_seq
    START WITH 1
    INCREMENT BY 1
    NO MAXVALUE
    NO MINVALUE
    CACHE 1;

ALTER TABLE public.articles_idarticle_seq OWNER TO tomast;

--
-- Name: articles_idarticle_seq; Type: SEQUENCE OWNED BY; Schema:
public; Owner: tomast
--

```

```
ALTER SEQUENCE articles_idarticle_seq OWNED BY articles.idarticle;
```

```
--
```

```
-- Name: articletexts; Type: TABLE; Schema: public; Owner: tomast;  
Tablespace:
```

```
--
```

```
CREATE TABLE articletexts (  
    idarticle integer NOT NULL,  
    title character varying(50) NOT NULL,  
    body character varying(1000),  
    url character varying(50) NOT NULL,  
    lang character varying(2) NOT NULL  
);
```

```
ALTER TABLE public.articletexts OWNER TO tomast;
```

```
--
```

```
-- Name: categories; Type: TABLE; Schema: public; Owner: tomast;  
Tablespace:
```

```
--
```

```
CREATE TABLE categories (  
    idcategorie integer NOT NULL,  
    label character varying(50) NOT NULL  
);
```

```
ALTER TABLE public.categories OWNER TO tomast;
```

```
--
```

```
-- Name: categories_idcategorie_seq; Type: SEQUENCE; Schema: public;  
Owner: tomast
```

```
--
```

```
CREATE SEQUENCE categories_idcategorie_seq  
    START WITH 1  
    INCREMENT BY 1  
    NO MAXVALUE  
    NO MINVALUE  
    CACHE 1;
```

```
ALTER TABLE public.categories_idcategorie_seq OWNER TO tomast;
```

```
--
```

```
-- Name: categories_idcategorie_seq; Type: SEQUENCE OWNED BY; Schema:  
public; Owner: tomast
```

```
--
```

```
ALTER SEQUENCE categories_idcategorie_seq OWNED BY  
categories.idcategorie;
```

```
--
-- Name: continents; Type: TABLE; Schema: public; Owner: tomast;
Tablespace:
--
```

```
CREATE TABLE continents (
    symbol character varying(2) NOT NULL,
    name character varying(15) NOT NULL,
    idorder integer NOT NULL
);
```

```
ALTER TABLE public.continents OWNER TO tomast;
```

```
--
-- Name: countries; Type: TABLE; Schema: public; Owner: tomast;
Tablespace:
--
```

```
CREATE TABLE countries (
    symbol character varying(2) NOT NULL,
    continent_symbol character varying(2) NOT NULL,
    code character varying(3) NOT NULL,
    number character varying(3) NOT NULL,
    name character varying(100) NOT NULL
);
```

```
ALTER TABLE public.countries OWNER TO tomast;
```

```
--
-- Name: currencies; Type: TABLE; Schema: public; Owner: tomast;
Tablespace:
--
```

```
CREATE TABLE currencies (
    idcurrencie integer NOT NULL,
    symbol character varying(3) NOT NULL,
    name character varying(50) NOT NULL,
    value numeric(9,3) NOT NULL,
    idorder integer NOT NULL,
    sign character varying(5) NOT NULL,
    "precision" character varying(4) NOT NULL
);
```

```
ALTER TABLE public.currencies OWNER TO tomast;
```

```
--
-- Name: currencies_idcurrencie_seq; Type: SEQUENCE; Schema: public;
Owner: tomast
--
```

```
CREATE SEQUENCE currencies_idcurrencie_seq
    START WITH 1
    INCREMENT BY 1
```

```
NO MAXVALUE
NO MINVALUE
CACHE 1;
```

```
ALTER TABLE public.currencies_idcurrencie_seq OWNER TO tomast;
```

```
--
-- Name: currencies_idcurrencie_seq; Type: SEQUENCE OWNED BY; Schema:
public; Owner: tomast
--
```

```
ALTER SEQUENCE currencies_idcurrencie_seq OWNED BY
currencies.idcurrencie;
```

```
--
-- Name: deliverymethods; Type: TABLE; Schema: public; Owner: tomast;
Tablespace:
--
```

```
CREATE TABLE deliverymethods (
    iddeliverymethod integer NOT NULL,
    label character varying(50) NOT NULL
);
```

```
ALTER TABLE public.deliverymethods OWNER TO tomast;
```

```
--
-- Name: deliveryservices_iddeliveryservice_seq; Type: SEQUENCE;
Schema: public; Owner: tomast
--
```

```
CREATE SEQUENCE deliveryservices_iddeliveryservice_seq
    START WITH 1
    INCREMENT BY 1
    NO MAXVALUE
    NO MINVALUE
    CACHE 1;
```

```
ALTER TABLE public.deliveryservices_iddeliveryservice_seq OWNER TO
tomast;
```

```
--
-- Name: deliveryservices_iddeliveryservice_seq; Type: SEQUENCE OWNED
BY; Schema: public; Owner: tomast
--
```

```
ALTER SEQUENCE deliveryservices_iddeliveryservice_seq OWNED BY
deliverymethods.iddeliverymethod;
```

```
--
```

```

-- Name: infos; Type: TABLE; Schema: public; Owner: tomast;
Tablespace:
--

CREATE TABLE infos (
    idinfo integer NOT NULL,
    idsite integer NOT NULL,
    iduser integer NOT NULL,
    created timestamp with time zone NOT NULL,
    changed timestamp with time zone NOT NULL,
    visible boolean NOT NULL
);

ALTER TABLE public.infos OWNER TO tomast;

--
-- Name: infos_idinfo_seq; Type: SEQUENCE; Schema: public; Owner:
tomast
--

CREATE SEQUENCE infos_idinfo_seq
    START WITH 1
    INCREMENT BY 1
    NO MAXVALUE
    NO MINVALUE
    CACHE 1;

ALTER TABLE public.infos_idinfo_seq OWNER TO tomast;

--
-- Name: infos_idinfo_seq; Type: SEQUENCE OWNED BY; Schema: public;
Owner: tomast
--

ALTER SEQUENCE infos_idinfo_seq OWNED BY infos.idinfo;

--
-- Name: infotexts; Type: TABLE; Schema: public; Owner: tomast;
Tablespace:
--

CREATE TABLE infotexts (
    idinfo integer NOT NULL,
    lang character varying(2) NOT NULL,
    body character varying(1000) NOT NULL
);

ALTER TABLE public.infotexts OWNER TO tomast;

--
-- Name: languages; Type: TABLE; Schema: public; Owner: tomast;
Tablespace:

```

```

--

CREATE TABLE languages (
    symbol character varying(2) NOT NULL,
    name character varying(255) NOT NULL,
    idorder integer NOT NULL
);

ALTER TABLE public.languages OWNER TO tomast;

--
-- Name: orderitems; Type: TABLE; Schema: public; Owner: tomast;
Tablespace:
--

CREATE TABLE orderitems (
    idorder integer NOT NULL,
    idvariant integer NOT NULL,
    amount integer NOT NULL,
    note character varying(255),
    perprice numeric(9,2) NOT NULL
);

ALTER TABLE public.orderitems OWNER TO tomast;

--
-- Name: orders; Type: TABLE; Schema: public; Owner: tomast;
Tablespace:
--

CREATE TABLE orders (
    idorder integer NOT NULL,
    iduser integer NOT NULL,
    idsite integer NOT NULL,
    idorderstate integer NOT NULL,
    created timestamp with time zone NOT NULL,
    iddeliverymethod integer NOT NULL,
    idpaymentmethod integer NOT NULL,
    postprice numeric(9,2) NOT NULL,
    idcurrencie integer NOT NULL
);

ALTER TABLE public.orders OWNER TO tomast;

--
-- Name: orders_idorder_seq; Type: SEQUENCE; Schema: public; Owner:
tomast
--

CREATE SEQUENCE orders_idorder_seq
    START WITH 1
    INCREMENT BY 1
    NO MAXVALUE

```

```

        NO MINVALUE
        CACHE 1;

ALTER TABLE public.orders_idorder_seq OWNER TO tomast;

--
-- Name: orders_idorder_seq; Type: SEQUENCE OWNED BY; Schema: public;
Owner: tomast
--

ALTER SEQUENCE orders_idorder_seq OWNED BY orders.idorder;

--
-- Name: orderstates; Type: TABLE; Schema: public; Owner: tomast;
Tablespace:
--

CREATE TABLE orderstates (
    idorderstate integer NOT NULL,
    label character varying(30) NOT NULL
);

ALTER TABLE public.orderstates OWNER TO tomast;

--
-- Name: orderstates_idorderstate_seq; Type: SEQUENCE; Schema:
public; Owner: tomast
--

CREATE SEQUENCE orderstates_idorderstate_seq
    START WITH 1
    INCREMENT BY 1
    NO MAXVALUE
    NO MINVALUE
    CACHE 1;

ALTER TABLE public.orderstates_idorderstate_seq OWNER TO tomast;

--
-- Name: orderstates_idorderstate_seq; Type: SEQUENCE OWNED BY;
Schema: public; Owner: tomast
--

ALTER SEQUENCE orderstates_idorderstate_seq OWNED BY
orderstates.idorderstate;

--
-- Name: pages; Type: TABLE; Schema: public; Owner: tomast;
Tablespace:
--

```

```

CREATE TABLE pages (
    idpage integer NOT NULL,
    idparent integer,
    iduser integer NOT NULL,
    idsite integer NOT NULL,
    changed timestamp with time zone NOT NULL,
    visible boolean NOT NULL
);

ALTER TABLE public.pages OWNER TO tomast;

--
-- Name: pages_idpage_seq; Type: SEQUENCE; Schema: public; Owner:
tomast
--

CREATE SEQUENCE pages_idpage_seq
    START WITH 1
    INCREMENT BY 1
    NO MAXVALUE
    NO MINVALUE
    CACHE 1;

ALTER TABLE public.pages_idpage_seq OWNER TO tomast;

--
-- Name: pages_idpage_seq; Type: SEQUENCE OWNED BY; Schema: public;
Owner: tomast
--

ALTER SEQUENCE pages_idpage_seq OWNED BY pages.idpage;

--
-- Name: pagetexts; Type: TABLE; Schema: public; Owner: tomast;
Tablespace:
--

CREATE TABLE pagetexts (
    idpage integer NOT NULL,
    title character varying(50) NOT NULL,
    content character varying(2000),
    url character varying(50) NOT NULL,
    lang character varying(2) NOT NULL
);

ALTER TABLE public.pagetexts OWNER TO tomast;

--
-- Name: paymentmethods; Type: TABLE; Schema: public; Owner: tomast;
Tablespace:
--

```

```
CREATE TABLE paymentmethods (  
    idpaymentmethod integer NOT NULL,  
    label character varying(50) NOT NULL,  
    payu_code character varying(2)  
);
```

```
ALTER TABLE public.paymentmethods OWNER TO tomast;
```

```
--  
-- Name: paymentmethods_idpaymentmethod_seq; Type: SEQUENCE; Schema:  
public; Owner: tomast  
--
```

```
CREATE SEQUENCE paymentmethods_idpaymentmethod_seq  
    START WITH 1  
    INCREMENT BY 1  
    NO MAXVALUE  
    NO MINVALUE  
    CACHE 1;
```

```
ALTER TABLE public.paymentmethods_idpaymentmethod_seq OWNER TO  
tomast;
```

```
--  
-- Name: paymentmethods_idpaymentmethod_seq; Type: SEQUENCE OWNED BY;  
Schema: public; Owner: tomast  
--
```

```
ALTER SEQUENCE paymentmethods_idpaymentmethod_seq OWNED BY  
paymentmethods.idpaymentmethod;
```

```
--  
-- Name: products; Type: TABLE; Schema: public; Owner: tomast;  
Tablespace:  
--
```

```
CREATE TABLE products (  
    idproduct integer NOT NULL,  
    idpage integer NOT NULL,  
    created timestamp with time zone NOT NULL,  
    changed timestamp with time zone NOT NULL,  
    visible boolean NOT NULL,  
    discount numeric(9,2),  
    vat numeric(9,2)  
);
```

```
ALTER TABLE public.products OWNER TO tomast;
```

```
--  
-- Name: products_idproduct_seq; Type: SEQUENCE; Schema: public;  
Owner: tomast  
--
```

```

CREATE SEQUENCE products_idproduct_seq
    START WITH 1
    INCREMENT BY 1
    NO MAXVALUE
    NO MINVALUE
    CACHE 1;

ALTER TABLE public.products_idproduct_seq OWNER TO tomast;

--
-- Name: products_idproduct_seq; Type: SEQUENCE OWNED BY; Schema:
public; Owner: tomast
--

ALTER SEQUENCE products_idproduct_seq OWNED BY products.idproduct;

--
-- Name: producttexts; Type: TABLE; Schema: public; Owner: tomast;
Tablespace:
--

CREATE TABLE producttexts (
    idproduct integer NOT NULL,
    name character varying(100) NOT NULL,
    description character varying(4000) NOT NULL,
    lang character varying(2) NOT NULL,
    url character varying(100) NOT NULL
);

ALTER TABLE public.producttexts OWNER TO tomast;

--
-- Name: sitecurrencies; Type: TABLE; Schema: public; Owner: tomast;
Tablespace:
--

CREATE TABLE sitecurrencies (
    idsite integer NOT NULL,
    idcurrencie integer NOT NULL
);

ALTER TABLE public.sitecurrencies OWNER TO tomast;

--
-- Name: sitedeliverymethods; Type: TABLE; Schema: public; Owner:
tomast; Tablespace:
--

CREATE TABLE sitedeliverymethods (
    idsite integer NOT NULL,
    iddeliverymethod integer NOT NULL,

```

```

    price_package numeric(9,2) NOT NULL,
    price_cod numeric(9,2) NOT NULL,
    free_range numeric(9,2) NOT NULL,
    idcurrencie integer NOT NULL,
    visible boolean NOT NULL
);

ALTER TABLE public.sitedeliverymethods OWNER TO tomast;

--
-- Name: sitelanguages; Type: TABLE; Schema: public; Owner: tomast;
Tablespace:
--

CREATE TABLE sitelanguages (
    idsite integer NOT NULL,
    lang character varying(2) NOT NULL
);

ALTER TABLE public.sitelanguages OWNER TO tomast;

--
-- Name: sites; Type: TABLE; Schema: public; Owner: tomast;
Tablespace:
--

CREATE TABLE sites (
    idsite integer NOT NULL,
    hostname character varying(50) NOT NULL,
    layout integer,
    theme character varying(50),
    color character varying(50) NOT NULL,
    menu boolean NOT NULL,
    navigation boolean NOT NULL,
    footer boolean NOT NULL,
    default_lang character varying(2) NOT NULL,
    construction boolean NOT NULL,
    dark boolean,
    colorer character varying(50),
    iduser integer NOT NULL,
    eshop boolean NOT NULL,
    idcategorie integer NOT NULL
);

ALTER TABLE public.sites OWNER TO tomast;

--
-- Name: sites_idsite_seq; Type: SEQUENCE; Schema: public; Owner:
tomast
--

CREATE SEQUENCE sites_idsite_seq
    START WITH 1

```

```
INCREMENT BY 1
NO MAXVALUE
NO MINVALUE
CACHE 1;
```

```
ALTER TABLE public.sites_idsite_seq OWNER TO tomast;
```

```
--
-- Name: sites_idsite_seq; Type: SEQUENCE OWNED BY; Schema: public;
Owner: tomast
--
```

```
ALTER SEQUENCE sites_idsite_seq OWNED BY sites.idsite;
```

```
--
-- Name: siteusers; Type: TABLE; Schema: public; Owner: tomast;
Tablespace:
--
```

```
CREATE TABLE siteusers (
    idsite integer NOT NULL,
    iduser integer NOT NULL
);
```

```
ALTER TABLE public.siteusers OWNER TO tomast;
```

```
--
-- Name: users; Type: TABLE; Schema: public; Owner: tomast;
Tablespace:
--
```

```
CREATE TABLE users (
    iduser integer NOT NULL,
    prefix character varying(50),
    firstname character varying(50) NOT NULL,
    lastname character varying(50) NOT NULL,
    email character varying(50) NOT NULL,
    hash character varying(50) NOT NULL,
    default_lang character varying(2) NOT NULL,
    phone character varying(13),
    ident character varying(15),
    vat character varying(15),
    bank_account character varying(20),
    vat_payer boolean
);
```

```
ALTER TABLE public.users OWNER TO tomast;
```

```
--
-- Name: users_iduser_seq; Type: SEQUENCE; Schema: public; Owner:
tomast
--
```

```

CREATE SEQUENCE users_iduser_seq
  START WITH 1
  INCREMENT BY 1
  NO MAXVALUE
  NO MINVALUE
  CACHE 1;

ALTER TABLE public.users_iduser_seq OWNER TO tomast;

--
-- Name: users_iduser_seq; Type: SEQUENCE OWNED BY; Schema: public;
Owner: tomast
--

ALTER SEQUENCE users_iduser_seq OWNED BY users.iduser;

--
-- Name: variants; Type: TABLE; Schema: public; Owner: tomast;
Tablespace:
--

CREATE TABLE variants (
  idvariant integer NOT NULL,
  idproduct integer NOT NULL,
  price numeric(9,2) NOT NULL,
  product_number character varying(15),
  min_amount integer NOT NULL,
  idcurrencie integer NOT NULL,
  visible boolean NOT NULL,
  stock integer,
  created timestamp with time zone NOT NULL,
  changed timestamp with time zone NOT NULL,
  sellout boolean,
  discount numeric(9,2),
  taxed boolean NOT NULL
);

ALTER TABLE public.variants OWNER TO tomast;

--
-- Name: variants_idvariant_seq; Type: SEQUENCE; Schema: public;
Owner: tomast
--

CREATE SEQUENCE variants_idvariant_seq
  START WITH 1
  INCREMENT BY 1
  NO MAXVALUE
  NO MINVALUE
  CACHE 1;

```

```

ALTER TABLE public.variants_idvariant_seq OWNER TO tomast;

--
-- Name: variants_idvariant_seq; Type: SEQUENCE OWNED BY; Schema:
public; Owner: tomast
--

ALTER SEQUENCE variants_idvariant_seq OWNED BY variants.idvariant;

--
-- Name: varianttexts; Type: TABLE; Schema: public; Owner: tomast;
Tablespace:
--

CREATE TABLE varianttexts (
    idvariant integer NOT NULL,
    name character varying(100),
    lang character varying(2) NOT NULL,
    url character varying(100)
);

ALTER TABLE public.varianttexts OWNER TO tomast;

--
-- Name: idadresstype; Type: DEFAULT; Schema: public; Owner: tomast
--

ALTER TABLE adresstypes ALTER COLUMN idadresstype SET DEFAULT
nextval('adresstypes_idadresstype_seq'::regclass);

--
-- Name: idarticle; Type: DEFAULT; Schema: public; Owner: tomast
--

ALTER TABLE articles ALTER COLUMN idarticle SET DEFAULT
nextval('articles_idarticle_seq'::regclass);

--
-- Name: idcategorie; Type: DEFAULT; Schema: public; Owner: tomast
--

ALTER TABLE categories ALTER COLUMN idcategorie SET DEFAULT
nextval('categories_idcategorie_seq'::regclass);

--
-- Name: idcurrencie; Type: DEFAULT; Schema: public; Owner: tomast
--

ALTER TABLE currencies ALTER COLUMN idcurrencie SET DEFAULT
nextval('currencies_idcurrencie_seq'::regclass);

```

```
--
-- Name: iddeliverymethod; Type: DEFAULT; Schema: public; Owner:
tomast
--

ALTER TABLE deliverymethods ALTER COLUMN iddeliverymethod SET DEFAULT
nextval('deliveryservices_iddeliveryservice_seq'::regclass);

--
-- Name: idinfo; Type: DEFAULT; Schema: public; Owner: tomast
--

ALTER TABLE infos ALTER COLUMN idinfo SET DEFAULT
nextval('infos_idinfo_seq'::regclass);

--
-- Name: idorder; Type: DEFAULT; Schema: public; Owner: tomast
--

ALTER TABLE orders ALTER COLUMN idorder SET DEFAULT
nextval('orders_idorder_seq'::regclass);

--
-- Name: idorderstate; Type: DEFAULT; Schema: public; Owner: tomast
--

ALTER TABLE orderstates ALTER COLUMN idorderstate SET DEFAULT
nextval('orderstates_idorderstate_seq'::regclass);

--
-- Name: idpage; Type: DEFAULT; Schema: public; Owner: tomast
--

ALTER TABLE pages ALTER COLUMN idpage SET DEFAULT
nextval('pages_idpage_seq'::regclass);

--
-- Name: idpaymentmethod; Type: DEFAULT; Schema: public; Owner:
tomast
--

ALTER TABLE paymentmethods ALTER COLUMN idpaymentmethod SET DEFAULT
nextval('paymentmethods_idpaymentmethod_seq'::regclass);

--
-- Name: idproduct; Type: DEFAULT; Schema: public; Owner: tomast
--
```

```
ALTER TABLE products ALTER COLUMN idproduct SET DEFAULT
nextval('products_idproduct_seq'::regclass);
```

```
--
-- Name: idsite; Type: DEFAULT; Schema: public; Owner: tomast
--
```

```
ALTER TABLE sites ALTER COLUMN idsite SET DEFAULT
nextval('sites_idsite_seq'::regclass);
```

```
--
-- Name: iduser; Type: DEFAULT; Schema: public; Owner: tomast
--
```

```
ALTER TABLE users ALTER COLUMN iduser SET DEFAULT
nextval('users_iduser_seq'::regclass);
```

```
--
-- Name: idvariant; Type: DEFAULT; Schema: public; Owner: tomast
--
```

```
ALTER TABLE variants ALTER COLUMN idvariant SET DEFAULT
nextval('variants_idvariant_seq'::regclass);
```

```
--
-- Name: addresses_pkey; Type: CONSTRAINT; Schema: public; Owner:
tomast; Tablespace:
--
```

```
ALTER TABLE ONLY addresses
    ADD CONSTRAINT addresses_pkey PRIMARY KEY (iduser,
idaddresstype);
```

```
--
-- Name: adresstypes_pkey; Type: CONSTRAINT; Schema: public; Owner:
tomast; Tablespace:
--
```

```
ALTER TABLE ONLY adresstypes
    ADD CONSTRAINT adresstypes_pkey PRIMARY KEY (idaddresstype);
```

```
--
-- Name: articles_pkey; Type: CONSTRAINT; Schema: public; Owner:
tomast; Tablespace:
--
```

```
ALTER TABLE ONLY articles
    ADD CONSTRAINT articles_pkey PRIMARY KEY (idarticle);
```

```
--  
-- Name: articletexts_pkey; Type: CONSTRAINT; Schema: public; Owner:  
tomast; Tablespace:  
--
```

```
ALTER TABLE ONLY articletexts  
    ADD CONSTRAINT articletexts_pkey PRIMARY KEY (idarticle, lang);
```

```
--  
-- Name: articletexts_url_key; Type: CONSTRAINT; Schema: public;  
Owner: tomast; Tablespace:  
--
```

```
ALTER TABLE ONLY articletexts  
    ADD CONSTRAINT articletexts_url_key UNIQUE (url);
```

```
--  
-- Name: categories_pkey; Type: CONSTRAINT; Schema: public; Owner:  
tomast; Tablespace:  
--
```

```
ALTER TABLE ONLY categories  
    ADD CONSTRAINT categories_pkey PRIMARY KEY (idcategorie);
```

```
--  
-- Name: continets_idorder_key; Type: CONSTRAINT; Schema: public;  
Owner: tomast; Tablespace:  
--
```

```
ALTER TABLE ONLY continets  
    ADD CONSTRAINT continets_idorder_key UNIQUE (idorder);
```

```
--  
-- Name: continets_pkey; Type: CONSTRAINT; Schema: public; Owner:  
tomast; Tablespace:  
--
```

```
ALTER TABLE ONLY continets  
    ADD CONSTRAINT continets_pkey PRIMARY KEY (symbol);
```

```
--  
-- Name: countries_code_key; Type: CONSTRAINT; Schema: public; Owner:  
tomast; Tablespace:  
--
```

```
ALTER TABLE ONLY countries  
    ADD CONSTRAINT countries_code_key UNIQUE (code);
```

```
--
```

```
-- Name: countries_number_key; Type: CONSTRAINT; Schema: public;
Owner: tomast; Tablespace:
--
```

```
ALTER TABLE ONLY countries
    ADD CONSTRAINT countries_number_key UNIQUE (number);
```

```
--
-- Name: countries_pkey; Type: CONSTRAINT; Schema: public; Owner:
tomast; Tablespace:
--
```

```
ALTER TABLE ONLY countries
    ADD CONSTRAINT countries_pkey PRIMARY KEY (symbol);
```

```
--
-- Name: currencies_idorder_key; Type: CONSTRAINT; Schema: public;
Owner: tomast; Tablespace:
--
```

```
ALTER TABLE ONLY currencies
    ADD CONSTRAINT currencies_idorder_key UNIQUE (idorder);
```

```
--
-- Name: currencies_pkey; Type: CONSTRAINT; Schema: public; Owner:
tomast; Tablespace:
--
```

```
ALTER TABLE ONLY currencies
    ADD CONSTRAINT currencies_pkey PRIMARY KEY (idcurrency);
```

```
--
-- Name: currencies_symbol_key; Type: CONSTRAINT; Schema: public;
Owner: tomast; Tablespace:
--
```

```
ALTER TABLE ONLY currencies
    ADD CONSTRAINT currencies_symbol_key UNIQUE (symbol);
```

```
--
-- Name: deliverieservices_pkey; Type: CONSTRAINT; Schema: public;
Owner: tomast; Tablespace:
--
```

```
ALTER TABLE ONLY deliverymethods
    ADD CONSTRAINT deliverieservices_pkey PRIMARY KEY
(iddeliverymethod);
```

```
--
```

```
-- Name: infos_pkey; Type: CONSTRAINT; Schema: public; Owner: tomast;  
Tablespace:  
--
```

```
ALTER TABLE ONLY infos  
    ADD CONSTRAINT infos_pkey PRIMARY KEY (idinfo);
```

```
--  
-- Name: infotexts_pkey; Type: CONSTRAINT; Schema: public; Owner:  
tomast; Tablespace:  
--
```

```
ALTER TABLE ONLY infotexts  
    ADD CONSTRAINT infotexts_pkey PRIMARY KEY (idinfo, lang);
```

```
--  
-- Name: items_pkey; Type: CONSTRAINT; Schema: public; Owner: tomast;  
Tablespace:  
--
```

```
ALTER TABLE ONLY orderitems  
    ADD CONSTRAINT items_pkey PRIMARY KEY (idorder, idvariant);
```

```
--  
-- Name: languages_idorder_key; Type: CONSTRAINT; Schema: public;  
Owner: tomast; Tablespace:  
--
```

```
ALTER TABLE ONLY languages  
    ADD CONSTRAINT languages_idorder_key UNIQUE (idorder);
```

```
--  
-- Name: languages_pkey; Type: CONSTRAINT; Schema: public; Owner:  
tomast; Tablespace:  
--
```

```
ALTER TABLE ONLY languages  
    ADD CONSTRAINT languages_pkey PRIMARY KEY (symbol);
```

```
--  
-- Name: orders_pkey; Type: CONSTRAINT; Schema: public; Owner:  
tomast; Tablespace:  
--
```

```
ALTER TABLE ONLY orders  
    ADD CONSTRAINT orders_pkey PRIMARY KEY (idorder);
```

```
--  
-- Name: orderstates_pkey; Type: CONSTRAINT; Schema: public; Owner:  
tomast; Tablespace:
```

```
--  
  
ALTER TABLE ONLY orderstates  
    ADD CONSTRAINT orderstates_pkey PRIMARY KEY (idorderstate);  
  
--  
-- Name: pages_pkey; Type: CONSTRAINT; Schema: public; Owner: tomast;  
Tablespace:  
--  
  
ALTER TABLE ONLY pages  
    ADD CONSTRAINT pages_pkey PRIMARY KEY (idpage);  
  
--  
-- Name: pagetexts_pkey; Type: CONSTRAINT; Schema: public; Owner:  
tomast; Tablespace:  
--  
  
ALTER TABLE ONLY pagetexts  
    ADD CONSTRAINT pagetexts_pkey PRIMARY KEY (idpage, lang);  
  
--  
-- Name: paymentmethods_pkey; Type: CONSTRAINT; Schema: public;  
Owner: tomast; Tablespace:  
--  
  
ALTER TABLE ONLY paymentmethods  
    ADD CONSTRAINT paymentmethods_pkey PRIMARY KEY (idpaymentmethod);  
  
--  
-- Name: products_pkey; Type: CONSTRAINT; Schema: public; Owner:  
tomast; Tablespace:  
--  
  
ALTER TABLE ONLY products  
    ADD CONSTRAINT products_pkey PRIMARY KEY (idproduct);  
  
--  
-- Name: producttexts_pkey; Type: CONSTRAINT; Schema: public; Owner:  
tomast; Tablespace:  
--  
  
ALTER TABLE ONLY producttexts  
    ADD CONSTRAINT producttexts_pkey PRIMARY KEY (idproduct, lang);  
  
--  
-- Name: sitecurrencies_pkey; Type: CONSTRAINT; Schema: public;  
Owner: tomast; Tablespace:  
--
```

```
ALTER TABLE ONLY sitecurrencies
    ADD CONSTRAINT sitecurrencies_pkey PRIMARY KEY (idsite,
idcurrency);

--
-- Name: sitedeliveryservices_pkey; Type: CONSTRAINT; Schema: public;
Owner: tomast; Tablespace:
--

ALTER TABLE ONLY sitedeliverymethods
    ADD CONSTRAINT sitedeliveryservices_pkey PRIMARY KEY (idsite,
iddeliverymethod);

--
-- Name: sitelanguages_pkey; Type: CONSTRAINT; Schema: public; Owner:
tomast; Tablespace:
--

ALTER TABLE ONLY sitelanguages
    ADD CONSTRAINT sitelanguages_pkey PRIMARY KEY (idsite, lang);

--
-- Name: sites_hostname_key; Type: CONSTRAINT; Schema: public; Owner:
tomast; Tablespace:
--

ALTER TABLE ONLY sites
    ADD CONSTRAINT sites_hostname_key UNIQUE (hostname);

--
-- Name: sites_pkey; Type: CONSTRAINT; Schema: public; Owner: tomast;
Tablespace:
--

ALTER TABLE ONLY sites
    ADD CONSTRAINT sites_pkey PRIMARY KEY (idsite);

--
-- Name: siteusers_pkey; Type: CONSTRAINT; Schema: public; Owner:
tomast; Tablespace:
--

ALTER TABLE ONLY siteusers
    ADD CONSTRAINT siteusers_pkey PRIMARY KEY (idsite, iduser);

--
-- Name: users_email_key; Type: CONSTRAINT; Schema: public; Owner:
tomast; Tablespace:
--
```

```

ALTER TABLE ONLY users
    ADD CONSTRAINT users_email_key UNIQUE (email);

--
-- Name: users_pkey; Type: CONSTRAINT; Schema: public; Owner: tomast;
Tablespace:
--

ALTER TABLE ONLY users
    ADD CONSTRAINT users_pkey PRIMARY KEY (iduser);

--
-- Name: variants_pkey; Type: CONSTRAINT; Schema: public; Owner:
tomast; Tablespace:
--

ALTER TABLE ONLY variants
    ADD CONSTRAINT variants_pkey PRIMARY KEY (idvariant);

--
-- Name: varianttexts_pkey; Type: CONSTRAINT; Schema: public; Owner:
tomast; Tablespace:
--

ALTER TABLE ONLY varianttexts
    ADD CONSTRAINT varianttexts_pkey PRIMARY KEY (idvariant, lang);

--
-- Name: addresses_country_fkey; Type: FK CONSTRAINT; Schema: public;
Owner: tomast
--

ALTER TABLE ONLY addresses
    ADD CONSTRAINT addresses_country_fkey FOREIGN KEY (country)
REFERENCES countries(symbol);

--
-- Name: addresses_idadresstype_fkey; Type: FK CONSTRAINT; Schema:
public; Owner: tomast
--

ALTER TABLE ONLY addresses
    ADD CONSTRAINT addresses_idadresstype_fkey FOREIGN KEY
(idadresstype) REFERENCES adresstypes(idadresstype);

--
-- Name: addresses_iduser_fkey; Type: FK CONSTRAINT; Schema: public;
Owner: tomast
--

```

```
ALTER TABLE ONLY addresses
    ADD CONSTRAINT addresses_iduser_fkey FOREIGN KEY (iduser)
REFERENCES users(iduser);

--
-- Name: articles_idpage_fkey; Type: FK CONSTRAINT; Schema: public;
Owner: tomast
--

ALTER TABLE ONLY articles
    ADD CONSTRAINT articles_idpage_fkey FOREIGN KEY (idpage)
REFERENCES pages(idpage);

--
-- Name: articles_iduser_fkey; Type: FK CONSTRAINT; Schema: public;
Owner: tomast
--

ALTER TABLE ONLY articles
    ADD CONSTRAINT articles_iduser_fkey FOREIGN KEY (iduser)
REFERENCES users(iduser);

--
-- Name: articletexts_idarticle_fkey; Type: FK CONSTRAINT; Schema:
public; Owner: tomast
--

ALTER TABLE ONLY articletexts
    ADD CONSTRAINT articletexts_idarticle_fkey FOREIGN KEY
(idarticle) REFERENCES articles(idarticle);

--
-- Name: articletexts_language_fkey; Type: FK CONSTRAINT; Schema:
public; Owner: tomast
--

ALTER TABLE ONLY articletexts
    ADD CONSTRAINT articletexts_language_fkey FOREIGN KEY (lang)
REFERENCES languages(symbol);

--
-- Name: countries_continent_fkey; Type: FK CONSTRAINT; Schema:
public; Owner: tomast
--

ALTER TABLE ONLY countries
    ADD CONSTRAINT countries_continent_fkey FOREIGN KEY
(continent_symbol) REFERENCES continents(symbol);

--
```

```
-- Name: infos_idsite_fkey; Type: FK CONSTRAINT; Schema: public;  
Owner: tomast  
--
```

```
ALTER TABLE ONLY infos  
    ADD CONSTRAINT infos_idsite_fkey FOREIGN KEY (idsite) REFERENCES  
sites(idsite);
```

```
--  
-- Name: infos_iduser_fkey; Type: FK CONSTRAINT; Schema: public;  
Owner: tomast  
--
```

```
ALTER TABLE ONLY infos  
    ADD CONSTRAINT infos_iduser_fkey FOREIGN KEY (iduser) REFERENCES  
users(iduser);
```

```
--  
-- Name: infotexts_idinfo_fkey; Type: FK CONSTRAINT; Schema: public;  
Owner: tomast  
--
```

```
ALTER TABLE ONLY infotexts  
    ADD CONSTRAINT infotexts_idinfo_fkey FOREIGN KEY (idinfo)  
REFERENCES infos(idinfo);
```

```
--  
-- Name: infotexts_lang_fkey; Type: FK CONSTRAINT; Schema: public;  
Owner: tomast  
--
```

```
ALTER TABLE ONLY infotexts  
    ADD CONSTRAINT infotexts_lang_fkey FOREIGN KEY (lang) REFERENCES  
languages(symbol);
```

```
--  
-- Name: items_idorder_fkey; Type: FK CONSTRAINT; Schema: public;  
Owner: tomast  
--
```

```
ALTER TABLE ONLY orderitems  
    ADD CONSTRAINT items_idorder_fkey FOREIGN KEY (idorder)  
REFERENCES orders(idorder);
```

```
--  
-- Name: items_idvariant_fkey; Type: FK CONSTRAINT; Schema: public;  
Owner: tomast  
--
```

```
ALTER TABLE ONLY orderitems
```

```
    ADD CONSTRAINT items_idvariant_fkey FOREIGN KEY (idvariant)
REFERENCES variants(idvariant);
```

```
--
-- Name: orders_idcurrencie_fkey; Type: FK CONSTRAINT; Schema:
public; Owner: tomast
--
```

```
ALTER TABLE ONLY orders
    ADD CONSTRAINT orders_idcurrencie_fkey FOREIGN KEY (idcurrencie)
REFERENCES currencies(idcurrencie);
```

```
--
-- Name: orders_iddeliverymethod_fkey; Type: FK CONSTRAINT; Schema:
public; Owner: tomast
--
```

```
ALTER TABLE ONLY orders
    ADD CONSTRAINT orders_iddeliverymethod_fkey FOREIGN KEY
(iddeliverymethod) REFERENCES deliverymethods(iddeliverymethod);
```

```
--
-- Name: orders_idorderstate_fkey; Type: FK CONSTRAINT; Schema:
public; Owner: tomast
--
```

```
ALTER TABLE ONLY orders
    ADD CONSTRAINT orders_idorderstate_fkey FOREIGN KEY
(idorderstate) REFERENCES orderstates(idorderstate);
```

```
--
-- Name: orders_idpaymentmethod_fkey; Type: FK CONSTRAINT; Schema:
public; Owner: tomast
--
```

```
ALTER TABLE ONLY orders
    ADD CONSTRAINT orders_idpaymentmethod_fkey FOREIGN KEY
(idpaymentmethod) REFERENCES paymentmethods(idpaymentmethod);
```

```
--
-- Name: orders_idsite_fkey; Type: FK CONSTRAINT; Schema: public;
Owner: tomast
--
```

```
ALTER TABLE ONLY orders
    ADD CONSTRAINT orders_idsite_fkey FOREIGN KEY (idsite) REFERENCES
sites(idsite);
```

```
--
```

```
-- Name: orders_iduser_fkey; Type: FK CONSTRAINT; Schema: public;
Owner: tomast
--

ALTER TABLE ONLY orders
    ADD CONSTRAINT orders_iduser_fkey FOREIGN KEY (iduser) REFERENCES
users(iduser);

--

-- Name: pages_idparent_fkey; Type: FK CONSTRAINT; Schema: public;
Owner: tomast
--

ALTER TABLE ONLY pages
    ADD CONSTRAINT pages_idparent_fkey FOREIGN KEY (idparent)
REFERENCES pages(idpage);

--

-- Name: pages_idsite_fkey; Type: FK CONSTRAINT; Schema: public;
Owner: tomast
--

ALTER TABLE ONLY pages
    ADD CONSTRAINT pages_idsite_fkey FOREIGN KEY (idsite) REFERENCES
sites(idsite);

--

-- Name: pages_iduser_fkey; Type: FK CONSTRAINT; Schema: public;
Owner: tomast
--

ALTER TABLE ONLY pages
    ADD CONSTRAINT pages_iduser_fkey FOREIGN KEY (iduser) REFERENCES
users(iduser);

--

-- Name: pagetexts_idpage_fkey; Type: FK CONSTRAINT; Schema: public;
Owner: tomast
--

ALTER TABLE ONLY pagetexts
    ADD CONSTRAINT pagetexts_idpage_fkey FOREIGN KEY (idpage)
REFERENCES pages(idpage);

--

-- Name: pagetexts_language_fkey; Type: FK CONSTRAINT; Schema:
public; Owner: tomast
--

ALTER TABLE ONLY pagetexts
```

```

        ADD CONSTRAINT pagetexts_language_fkey FOREIGN KEY (lang)
REFERENCES languages(symbol);

--
-- Name: products_idpage_fkey; Type: FK CONSTRAINT; Schema: public;
Owner: tomast
--

ALTER TABLE ONLY products
    ADD CONSTRAINT products_idpage_fkey FOREIGN KEY (idpage)
REFERENCES pages(idpage);

--
-- Name: producttexts_idproduct_fkey; Type: FK CONSTRAINT; Schema:
public; Owner: tomast
--

ALTER TABLE ONLY producttexts
    ADD CONSTRAINT producttexts_idproduct_fkey FOREIGN KEY
(idproduct) REFERENCES products(idproduct);

--
-- Name: producttexts_language_fkey; Type: FK CONSTRAINT; Schema:
public; Owner: tomast
--

ALTER TABLE ONLY producttexts
    ADD CONSTRAINT producttexts_language_fkey FOREIGN KEY (lang)
REFERENCES languages(symbol);

--
-- Name: sitecurrencies_idcurrencie_fkey; Type: FK CONSTRAINT;
Schema: public; Owner: tomast
--

ALTER TABLE ONLY sitecurrencies
    ADD CONSTRAINT sitecurrencies_idcurrencie_fkey FOREIGN KEY
(idcurrencie) REFERENCES currencies(idcurrencie);

--
-- Name: sitecurrencies_idsite_fkey; Type: FK CONSTRAINT; Schema:
public; Owner: tomast
--

ALTER TABLE ONLY sitecurrencies
    ADD CONSTRAINT sitecurrencies_idsite_fkey FOREIGN KEY (idsite)
REFERENCES sites(idsite);

--

```

```
-- Name: sitedeliveryservices_idcurrencie_fkey; Type: FK CONSTRAINT;  
Schema: public; Owner: tomast  
--
```

```
ALTER TABLE ONLY sitedeliverymethods  
    ADD CONSTRAINT sitedeliveryservices_idcurrencie_fkey FOREIGN KEY  
(idcurrencie) REFERENCES currencies(idcurrencie);
```

```
--  
-- Name: sitedeliveryservices_iddeliveryservice_fkey; Type: FK  
CONSTRAINT; Schema: public; Owner: tomast  
--
```

```
ALTER TABLE ONLY sitedeliverymethods  
    ADD CONSTRAINT sitedeliveryservices_iddeliveryservice_fkey  
FOREIGN KEY (iddeliverymethod) REFERENCES  
deliverymethods(iddeliverymethod);
```

```
--  
-- Name: sitedeliveryservices_idsite_fkey; Type: FK CONSTRAINT;  
Schema: public; Owner: tomast  
--
```

```
ALTER TABLE ONLY sitedeliverymethods  
    ADD CONSTRAINT sitedeliveryservices_idsite_fkey FOREIGN KEY  
(idsite) REFERENCES sites(idsite);
```

```
--  
-- Name: sitelanguages_idsite_fkey; Type: FK CONSTRAINT; Schema:  
public; Owner: tomast  
--
```

```
ALTER TABLE ONLY sitelanguages  
    ADD CONSTRAINT sitelanguages_idsite_fkey FOREIGN KEY (idsite)  
REFERENCES sites(idsite);
```

```
--  
-- Name: sitelanguages_language_fkey; Type: FK CONSTRAINT; Schema:  
public; Owner: tomast  
--
```

```
ALTER TABLE ONLY sitelanguages  
    ADD CONSTRAINT sitelanguages_language_fkey FOREIGN KEY (lang)  
REFERENCES languages(symbol);
```

```
--  
-- Name: sites_default_language_fkey; Type: FK CONSTRAINT; Schema:  
public; Owner: tomast  
--
```

```
ALTER TABLE ONLY sites
```

```

        ADD CONSTRAINT sites_default_language_fkey FOREIGN KEY
(default_lang) REFERENCES languages(symbol);

--
-- Name: sites_idcategorie_fkey; Type: FK CONSTRAINT; Schema: public;
Owner: tomast
--

ALTER TABLE ONLY sites
    ADD CONSTRAINT sites_idcategorie_fkey FOREIGN KEY (idcategorie)
REFERENCES categories(idcategorie);

--
-- Name: sites_iduser_fkey; Type: FK CONSTRAINT; Schema: public;
Owner: tomast
--

ALTER TABLE ONLY sites
    ADD CONSTRAINT sites_iduser_fkey FOREIGN KEY (iduser) REFERENCES
users(iduser);

--
-- Name: siteusers_idsite_fkey; Type: FK CONSTRAINT; Schema: public;
Owner: tomast
--

ALTER TABLE ONLY siteusers
    ADD CONSTRAINT siteusers_idsite_fkey FOREIGN KEY (idsite)
REFERENCES sites(idsite);

--
-- Name: siteusers_iduser_fkey; Type: FK CONSTRAINT; Schema: public;
Owner: tomast
--

ALTER TABLE ONLY siteusers
    ADD CONSTRAINT siteusers_iduser_fkey FOREIGN KEY (iduser)
REFERENCES users(iduser);

--
-- Name: users_language_fkey; Type: FK CONSTRAINT; Schema: public;
Owner: tomast
--

ALTER TABLE ONLY users
    ADD CONSTRAINT users_language_fkey FOREIGN KEY (default_lang)
REFERENCES languages(symbol);

--

```

```

-- Name: variants_idcurrencie_fkey; Type: FK CONSTRAINT; Schema:
public; Owner: tomast
--

ALTER TABLE ONLY variants
    ADD CONSTRAINT variants_idcurrencie_fkey FOREIGN KEY
(idcurrencie) REFERENCES currencies(idcurrencie);

--

-- Name: variants_idproduct_fkey; Type: FK CONSTRAINT; Schema:
public; Owner: tomast
--

ALTER TABLE ONLY variants
    ADD CONSTRAINT variants_idproduct_fkey FOREIGN KEY (idproduct)
REFERENCES products(idproduct);

--

-- Name: varianttexts_idvariant_fkey; Type: FK CONSTRAINT; Schema:
public; Owner: tomast
--

ALTER TABLE ONLY varianttexts
    ADD CONSTRAINT varianttexts_idvariant_fkey FOREIGN KEY
(idvariant) REFERENCES variants(idvariant);

--

-- Name: varianttexts_language_fkey; Type: FK CONSTRAINT; Schema:
public; Owner: tomast
--

ALTER TABLE ONLY varianttexts
    ADD CONSTRAINT varianttexts_language_fkey FOREIGN KEY (lang)
REFERENCES languages(symbol);

--

-- Name: public; Type: ACL; Schema: -; Owner: postgres
--

REVOKE ALL ON SCHEMA public FROM PUBLIC;
REVOKE ALL ON SCHEMA public FROM postgres;
GRANT ALL ON SCHEMA public TO postgres;
GRANT ALL ON SCHEMA public TO PUBLIC;

--

-- PostgreSQL database dump complete
--

```