```
CREATE TABLE IF NOT EXISTS public." STANDORT
     <mark>ONr" integer</mark> NOT NULL DEFAULT 0,
  "CreatedByPsNr" integer DEFAULT 0,
 "StOaktiv" boolean DEFAULT true,
  "TECH_Typ_ID" smallint DEFAULT 0,
  "StO_Typ_ID" smallint DEFAULT 0,
 "ESS_KAN" boolean DEFAULT false,
 "InspektionErforderlich" boolean DEFAULT false,
  "StONrBH" character varying(20) COLLATE pg_catalog."default",
  "BYNr" character varying(8) COLLATE pg_catalog."default",
 "BHNr" integer DEFAULT 1.
  "StO_Suchgebiet" character varying(100) COLLATE pg_catalog."default",
  'Straße" citext COLLATE pg_catalog."default",
  "PLZ" character varying(5) COLLATE pg_catalog."default",
  "Ort" citext COLLATE pg_catalog."default" DEFAULT 'Berlin'::character varying,
  "Ortsteil" citext COLLATE pg_catalog."default",
  "Bezirk" character varying(50) COLLATE pg_catalog."default",
  "Region" character varying(10) COLLATE pg_catalog."default",
 "Bundesland_ID" smallint DEFAULT 0,
  "RegionZiffer" integer DEFAULT 0,
  "StO_Inh_Info" character varying(200) COLLATE pg_catalog."default",
  "StO_ET" integer DEFAULT 9,
 "StO_HV" integer DEFAULT 9,
  "Beschreibung Telekom" character varying(50) COLLATE pg_catalog."default",
  "Beschreibung2" character varying(50) COLLATE pg_catalog."default",
  "AufbauFIRMA" character varying(10) COLLATE pg_catalog."default" DEFAULT 'MBG'::character varying,
 "Beschreibung MBG" citext COLLATE pg_catalog."default",
  "InfoMBG" citext COLLATE pg_catalog."default",
  "GEO_STR" character varying(150) COLLATE pg_catalog."default",
  "GEO_HNr" character varying(3) COLLATE pg_catalog."default",
 "GEO_HNrZ" character varying(2) COLLATE pg_catalog."default",
  "GEO_Hoehe" double precision,
  "IMM_Höhe" double precision,
 "IMM Hoehe Qual ID" integer DEFAULT 0,
 "IMM_Typ" character varying(50) COLLATE pg_catalog."default",
  "IMM_Ges" integer,
  "IMM_Dach" character varying(50) COLLATE pg_catalog."default",
 "PV Dachneigung" double precision,
 "PV_AzimuthSüd" double precision DEFAULT '-99'::integer,
  "StO_Status" character varying(30) COLLATE pg_catalog."default",
  "StO_Nutz_TMO" date,
 "StO_Nutz_MMO" date,
  "StO_Nutz_MCMM" timestamp(0) without time zone,
  "StO_Nutz_O2" date,
  "StO_Nutz_EPLUS" date,
 "StO_Nutz_SIG" date,
  "StO MN MMO" boolean DEFAULT false,
  "StO_MN_Eplus" boolean DEFAULT false,
 "StO MN VIAG" boolean DEFAULT false.
 "StO_MN_Sonst" character varying(50) COLLATE pg_catalog."default",
  "StO_MN_Info" character varying(200) COLLATE pg_catalog."default",
  "StO_MN_Info_Dat" date,
 "DIENST_D1_900" boolean DEFAULT false.
 "DIENST_D1_1800" boolean DEFAULT false,
  "DIENST D1 UMTS" boolean DEFAULT false.
 "DIENST_C-Netz" boolean DEFAULT false,
 "DIENST Modacom" boolean DEFAULT false.
 "DIENST_Sonst" character varying(150) COLLATE pg_catalog."default",
  "DIENST_Info" character varying(150) COLLATE pg_catalog."default",
  "ATR_Anz" integer DEFAULT 0,
 "ATR_KLmax" double precision DEFAULT 0,
 "ATR_NLmax" double precision DEFAULT 0,
  "ATR_KL>10m" boolean DEFAULT false,
  "ATR_HüTmax" double precision DEFAULT 0,
  "ATR_EWT_Info" character varying(200) COLLATE pg_catalog."default",
  "ANT_Konzept_ID" smallint DEFAULT 0,
  "ANT GFK" boolean DEFAULT false,
  "ANT VF" boolean DEFAULT false,
 "ANT_HF" boolean DEFAULT false,
  "FertigDat" date,
  "UmbauDat" date,
  "Bearbeiter" double precision DEFAULT 0,
```

```
"TuBuErforderlich" boolean DEFAULT true,
"InfoDatErforderlich" date,
"TuBuRAUSmaxDat" date,
"InfoTuBu" character varying(50) COLLATE pg_catalog."default",
"StO_fertig" boolean DEFAULT false,
"InfoDatFertig" date,
"StatikenATRda" boolean DEFAULT false,
"InfoDatATR" date.
"StatikenGEBda" boolean DEFAULT false,
"InfoDatGEB" date.
"FotosDa" boolean DEFAULT false,
"InfoDatFoto" date.
"WegDa" boolean DEFAULT false,
"InfoDatWeg" date,
"TuBuNEXTart" character varying(10) COLLATE pg_catalog."default" DEFAULT 'NEU'::character varying,
"SchildErf" boolean DEFAULT false,
"SchildBest-Alt" date,
"SchildBest" date,
"SchildMont" date.
"01" boolean DEFAULT true,
"02" boolean DEFAULT true.
"03" boolean DEFAULT true,
"04" boolean DEFAULT true,
"05" boolean DEFAULT true,
"06" boolean DEFAULT true.
"07" boolean DEFAULT true,
"08" boolean DEFAULT true,
"Insp1996" date,
"Insp1997" date,
"Insp1998" date,
"Insp1999" date.
"Insp2000" timestamp(0) without time zone,
"StONr_DFMG" citext COLLATE pg_catalog."default",
"StONr_TMobile" citext COLLATE pg_catalog."default",
"StONr_Vodafone" citext COLLATE pg_catalog."default",
"StONr_EPlus" citext COLLATE pg_catalog."default",
"StONr_O2" citext COLLATE pg_catalog."default",
"StOName_Sonstige1" citext COLLATE pg_catalog."default",
"StOName_Sonstige2" citext COLLATE pg_catalog."default",
"StOName_DFMG" citext COLLATE pg_catalog."default",
"StOName_TMobile" citext COLLATE pg_catalog."default"
"StOName_Vodafone" citext COLLATE pg_catalog."default",
"StOName_EPlus" citext COLLATE pg_catalog."default",
"StOName_O2" citext COLLATE pg_catalog."default",
"StOSuchgebiet_DFMG" citext COLLATE pg_catalog."default",
"StOSuchgebiet_TMobile" citext COLLATE pg_catalog."default",
"StOSuchgebiet_Vodafone" citext COLLATE pg_catalog."default",
"StOSuchgebiet_EPlus" citext COLLATE pg_catalog."default",
"StOSuchgebiet_O2" citext COLLATE pg_catalog."default",
"SGNr DFMG" integer DEFAULT 0.
"SGNr_TMobile" integer DEFAULT 0,
"SGNr_Vodafone" integer DEFAULT 0,
"SGNr_EPlus" integer DEFAULT 0,
"SGNr_O2" integer DEFAULT 0,
"BSNr_EPlus_Master" citext COLLATE pg_catalog."default",
"BSNr_EPlus_UMTS" citext COLLATE pg_catalog."default",
"BSNr_EPlus_GMS" citext COLLATE pg_catalog."default",
"BSNr_EPlus_Erw1" citext COLLATE pg_catalog."default",
"BSNr_EPlus_Erw2" citext COLLATE pg_catalog."default",
"BSNr_O2_Master" citext COLLATE pg_catalog."default",
"BSNr_O2_UMTS" citext COLLATE pg_catalog."default",
"BSNr_O2_GMS" citext COLLATE pg_catalog."default",
"BSNr_O2_Erw1" citext COLLATE pg_catalog."default",
"BSNr_O2_Erw2" citext COLLATE pg_catalog."default",
"StO_Status_Suche" smallint DEFAULT 0,
"StO Status Kandidat" smallint DEFAULT 0,
"StO_Status_ESS" smallint DEFAULT 0,
"StO Status Planung" smallint DEFAULT 0,
"StO Status Bau" smallint DEFAULT 0,
"StO_Status_Demontiert" smallint DEFAULT 0,
"StO_Status_Fremd" smallint DEFAULT 0,
"StONr_BDBOS" citext COLLATE pg_catalog."default",
```

"StONr\_BDBOS\_Brb" citext COLLATE pg\_catalog."default",

```
"StOName_BDBOS" citext COLLATE pg_catalog."default",
"SGNr_BDBOS" citext COLLATE pg_catalog."default",
"NENr_BDBOS_1" citext COLLATE pg_catalog."default",
"NENr_BDBOS_2" citext COLLATE pg_catalog."default",
"NENr_BDBOS_3" citext COLLATE pg_catalog."default",
"NENr_BDBOS_4" citext COLLATE pg_catalog."default",
"SGNr_PV" integer DEFAULT 0,
"StOSuchgebiet_PV" citext COLLATE pg_catalog."default",
"SGNr_Taxi" integer DEFAULT 0,
"StOSuchgebiet_Taxi" citext COLLATE pg_catalog."default",
"SGNr_Sigfox" integer DEFAULT 0,
"StOSuchgebiet_Sigfox" citext COLLATE pg_catalog."default",
"StONr_PV" citext COLLATE pg_catalog."default",
"Länder_ID" integer DEFAULT 1,
"AdminRegion2_ID" integer DEFAULT 0,
"Gemarkung" citext COLLATE pg_catalog."default",
"Flur" integer,
"Flurstück" citext COLLATE pg_catalog."default",
"istPVStO" boolean DEFAULT false,
"FLH" boolean DEFAULT false,
"DMS" boolean DEFAULT false,
"Windlast" character varying(50) COLLATE pg_catalog."default",
"Schneelast" character varying(50) COLLATE pg_catalog."default",
"NetzOrga_ID" integer DEFAULT 0,
"Netzimpedanz" double precision,
"Netzeinspeisung" double precision,
"Netz_Einschr" text COLLATE pg_catalog."default",
"Netzklasse" smallint DEFAULT 0,
"Notstromaggregat" double precision DEFAULT '-9'::integer,
"Notstrom_typ" character varying(50) COLLATE pg_catalog."default",
"ET_Typ_ID" integer DEFAULT 1,
"DSL" smallint DEFAULT '-9'::integer,
"StromAnschluss" smallint DEFAULT '-9'::integer,
"EntfernungZuMBG" double precision,
CONSTRAINT "STANDORT_pkey" PRIMARY KEY ("StONr")
```