

```

CREATE TABLE IF NOT EXISTS public."Events"
(
    "Index" integer NOT NULL DEFAULT nextval('events_index_seq'::regclass),
    "IndexDat" date DEFAULT ('now'::text)::date,
    "EventID" integer DEFAULT 0,
    "Datum" date DEFAULT ('now'::text)::date,
    "Zeit" timestamp(0) without time zone DEFAULT (('30-12-1899 '::text || LOCALTIME)::timestamp(0) without time zone,
    "BisDatum" date DEFAULT ('now'::text)::date,
    "BisZeit" timestamp(0) without time zone DEFAULT (('30-12-1899 '::text || LOCALTIME)::timestamp(0) without time zone,
    "Dauer" double precision DEFAULT 0,
    "GanzTag" boolean DEFAULT false,
    "Autor" citext COLLATE pg_catalog."default",
    "PsNr" integer DEFAULT 0,
    "AusEin" integer DEFAULT 0,
    "AnVon" integer DEFAULT 1,
    "IDNr" integer DEFAULT 0,
    "PjNr" integer DEFAULT 0,
    "Art" integer DEFAULT 0,
    "KurzText" citext COLLATE pg_catalog."default",
    "LangText" text COLLATE pg_catalog."default",
    "Link" character varying(255) COLLATE pg_catalog."default",
    "LinkOrdner" character varying(255) COLLATE pg_catalog."default",
    "LinkQuelle" character varying(255) COLLATE pg_catalog."default",
    "istImportiert" boolean DEFAULT false,
    "ErDat" date,
    "ErZei" timestamp(0) without time zone,
    "EREArt" integer DEFAULT 0,
    "Update_Date" timestamp(0) without time zone DEFAULT ('now'::text)::timestamp(0) without time zone,
    "Prio" integer DEFAULT '-9'::integer,
    "nextStep" boolean DEFAULT false,
    "IndexReply" integer DEFAULT 0,
    "KGZ_Ext_ID" integer DEFAULT 0,
    "E1" integer,
    "E2" integer,
    "E3" integer,
    "Insp_Stelle" character varying(255) COLLATE pg_catalog."default",
    CONSTRAINT "Events_pkey" PRIMARY KEY ("Index"),
    CONSTRAINT "Events_PjNr_fkey" FOREIGN KEY ("PjNr")
        REFERENCES public."MGAUFTR" ("PjNr") MATCH SIMPLE
        ON UPDATE CASCADE
        ON DELETE NO ACTION
)

```