```
CREATE TABLE IF NOT EXISTS public." Events"
  <mark>"Index" integer NOT NULL</mark> 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,
  "PsNr" integer DEFAULT 0,
  "AusEin" integer DEFAULT 0,
  "AnVon" integer DEFAULT 1,
  "IDNr" integer DEFAULT 0,
  "PjNr" integer DEFAULT 0,
  "Art" integer DEFAULT 0,
  "LangText" text COLLATE pg_catalog."default",
  "Link" 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
)
```