

```

CREATE TABLE IF NOT EXISTS public."MGAUFTR"
(
    "PjNr" integer NOT NULL DEFAULT 0,
    "PjNr_HP" integer,
    "PjTypeID" integer DEFAULT 99,
    "Status" citext COLLATE pg_catalog."default" DEFAULT 'ORA'::character varying,
    "Status_HP" character varying(6) COLLATE pg_catalog."default",
    "AnzahlAuHProjekte" double precision,
    "MBG" smallint DEFAULT 0,
    "HP_RANr" double precision,
    "Verfolgung" boolean DEFAULT true,
    "StONr" integer DEFAULT 0,
    "VhNr" double precision DEFAULT 0,
    "SGNr" integer DEFAULT 0,
    "PreisCode" integer DEFAULT 0,
    "AuDatum" date,
    "AuForm" character varying(10) COLLATE pg_catalog."default" DEFAULT 'mündl.'::character varying,
    "ANG_Dat" date,
    "ANG_Sum" double precision DEFAULT 0,
    "ANG_Frei" date,
    "Netzbetreiber" smallint DEFAULT 0,
    "InKuNr" double precision DEFAULT 0,
    "InKuNrIndex" integer DEFAULT 1,
    "EndKuNr" integer DEFAULT 0,
    "EndKuNrIndex" integer DEFAULT 1,
    "RAanKuNr" double precision DEFAULT 0,
    "RAanAnIndex" integer DEFAULT 1,
    "VM_Orga_ID" integer DEFAULT 0,
    "VM_ASP_ID" integer DEFAULT 1,
    "RV_ID" integer DEFAULT 0,
    "RV_Rabatt" double precision DEFAULT 0,
    "NeNr" double precision DEFAULT 0,
    "PjGrNr" double precision DEFAULT 1000,
    "PjName" citext COLLATE pg_catalog."default",
    "PjInfo" citext COLLATE pg_catalog."default",
    "VLeitung" citext COLLATE pg_catalog."default",
    "PjLeitung" citext COLLATE pg_catalog."default",
    "Bauleitung" citext COLLATE pg_catalog."default",
    "BauteitungEXTERN" character varying(3) COLLATE pg_catalog."default",
    "AuftrNrEXTERN1" character varying(75) COLLATE pg_catalog."default",
    "AuftrNrEXTERN2" character varying(75) COLLATE pg_catalog."default",
    "AuftrNrEXTERN3" character varying(75) COLLATE pg_catalog."default",
    "AuftrNrEXTERN4" character varying(75) COLLATE pg_catalog."default",
    "AuftrNrEXTERN5" character varying(75) COLLATE pg_catalog."default",
    "AuftrDatEXTERN" date,
    "AuftrBestSAP" date,
    "LIEanEXT" integer DEFAULT 9,
    "LIEanEXTIndex" integer DEFAULT 1,
    "LIEanEXT_Info" character varying(150) COLLATE pg_catalog."default",
    "LTDatEXT" date,
    "Bem_INT" text COLLATE pg_catalog."default",
    "Bem_EXT" character varying(150) COLLATE pg_catalog."default",
    "Baufrei" character varying(5) COLLATE pg_catalog."default",
    "MannStd" double precision DEFAULT 0,
    "DiffStd" double precision DEFAULT 0,
    "Max_Event_Dat" timestamp(0) without time zone,
    "Max_Event_Zeit" timestamp(0) without time zone DEFAULT (('30-12-1899 '::text || LOCALTIME)::timestamp(0) without time zone,
    "Max_Event_KurzText" character varying(150) COLLATE pg_catalog."default",
    "Max_Mont_Dat" date,
    "Buet" double precision DEFAULT 0,
    "Buet_Dat" date,
    "UmsProg" double precision DEFAULT 0,
    "UmsProg_Art" character varying(3) COLLATE pg_catalog."default",
    "UmsProg_Dat" date,
    "Sum_STD" double precision DEFAULT 0,
    "Sum_STD_MP" double precision DEFAULT 0,
    "Sum_STD_KGZ_0" double precision DEFAULT 0,
    "Sum_STD_KGZ_1" double precision DEFAULT 0,
    "Sum_STD_KGZ_2" double precision DEFAULT 0,
    "Sum_STD_KGZ_3" double precision DEFAULT 0,
    "Sum_STD_KGZ_4" double precision DEFAULT 0,
    "Sum_STD_KGZ_5" double precision DEFAULT 0,
    "Sum_STD_KGZ_6" double precision DEFAULT 0,

```

```

"Sum_STD_KGZ_8" double precision DEFAULT 0,
"Sum_STD_ALP" double precision DEFAULT 0,
"Sum_MAT" double precision DEFAULT 0,
"Sum_RE" double precision DEFAULT 0,
"Sum_RE_oA" double precision DEFAULT 0,
"Sum_KAS" double precision DEFAULT 0,
"Sum_RA" double precision DEFAULT 0,
"Zahlungen_Pos_Sum" double precision DEFAULT 0,
"Zahlungen_Neg_Sum" double precision DEFAULT 0,
"Zahlungen_Anzahl" integer DEFAULT 0,
"DB" double precision,
"Check_STD" timestamp(0) without time zone,
"Check_MAT" timestamp(0) without time zone,
"Check_RE" timestamp(0) without time zone,
"Check_RA" date,
"Plan_Start" date,
"Plan_Ende" date,
"Start" date,
"Ende" date,
"Bearbeitungszeit" double precision DEFAULT 0,
"ÄndFLT" date,
"FLT" date,
"ÄndBZA" date,
"BZA" date,
"MatDat" timestamp(0) without time zone,
"Aktiv" boolean DEFAULT false,
"Fertig" boolean DEFAULT false,
"BaulInfo" character varying(255) COLLATE pg_catalog."default",
"BereitZurAbnahme" boolean DEFAULT false,
"AbnahmeDat" date,
"AbnahmeMangelOffen" date,
"RestleistungOffen" date,
"InspektMangelOffen" timestamp(0) without time zone,
"BereitZurSR" boolean DEFAULT false,
"SR_Dat" date,
"Prio_ID_Bau" integer DEFAULT 2,
"Länder_ID" integer DEFAULT 1,
"Std_Satz_Sonst" double precision,
"Std_Satz_VW" double precision,
"Std_Satz_BL" double precision,
"Std_Satz_Mont" double precision,
"Std_Satz_MontFremd" double precision,
"Std_Satz_AKO" double precision,
"Std_Satz_CAD" double precision,
"Std_Satz_Statik" double precision,
"GKZ_Mat" double precision,
"GKZ_Fremd" double precision,
"GKZ_Kasse" double precision,
"LB_ID" integer DEFAULT '-9':integer,
"initMP_PsNr" integer DEFAULT 0,
"initMP_Dat" date,
"Montage_Info" character varying(150) COLLATE pg_catalog."default",
"Montage_Info_KZL" character varying(10) COLLATE pg_catalog."default",
"Montage_Prio" smallint DEFAULT 0,
"Montage_Tage" integer,
"Montage_Mont" smallint,
"Montage_Fremd" boolean DEFAULT false,
"istMBGPaar" boolean DEFAULT false,
"Material_Engpass" integer DEFAULT 1,
"Montage_Start_Wunsch" date,
"Montage_Ende" timestamp(0) without time zone,
"Montage_Forecast" boolean DEFAULT false,
"Montage_Sa_inkl" boolean DEFAULT true,
"KGZ_Ext_ID" integer DEFAULT 0,
CONSTRAINT "MGAUFTR_pkey" PRIMARY KEY ("PjNr"),
CONSTRAINT "MGAUFTR_PjNr_HP_fkey" FOREIGN KEY ("PjNr_HP")
REFERENCES public."MGAUFTR" ("PjNr") MATCH SIMPLE
ON UPDATE CASCADE
ON DELETE NO ACTION,
CONSTRAINT "MGAUFTR_StONr_fkey" FOREIGN KEY ("StONr")
REFERENCES public."STANDORT" ("StONr") MATCH SIMPLE
ON UPDATE CASCADE
ON DELETE NO ACTION)

```