Messury

S\_ Massung FIN: char (32) loddlate: timestemp messing\_id! serial payload: json record source: var(hur (50)

S\_ Hersbellerinfo H\_Hersteller Hersbeller Code: varcher (3) load date: l'mestamp hers leller\_name: varcher (200) recordsource: var Char (50) 5\_ Fahrengisto H\_ Fahreeue F M: char (32) FIN: char (32) loaddate: I nes tamp modell: varchur (200) recordsource: var (hur (50) S\_tendeninfo H\_ Kunde Personen D: var cheur (16) loaddate: L'mestemp Vornune varcher (200) haehuernes varchar (200) geschlecht: Varchur (20)

gebartsdum: date

record source: varchur (50)

Hersteller Code: wchar (3) loaddate Timestoup recordsource varcher (50), loaddate Timestomp recordsource varcher (50) Personen D. varcher (16) loaddate Timestomp recordsource varcher (50)

FIN: char (33)

Personen D: varcher (16)

recordsource varcher (50)

loaddate Timestomp

(5\_ Produktion Produletionsnumer: var Char (32) loaddate: Linestump L\_Produzieren produktionsolation: date Produktionsumer: varchar (52) record source: varchur (50) FIN: char (32) Herskeller Code: var Char (3) recordsource: varcher (50) S\_Fahrzeugleunt L\_Kauten (Cauf 1D: var Char (16) Kauf ID: varchur (16) loaddate: Timestamp

Koutdateurs: clake

(i é herdentum: date

Kampréis: integer

rabaH\_pct: integer

Kennzeichen: Varcheur (20)

recordsource varcheur (50)