

## Documentation Pandora ERP system.

### Sales and sale companies.

```
bisystem=# \d kopers
```

Table "public.kopers"				
Column	Type	Collation	Nullable	Default
koperID	integer		not null	
bedrijfsnaam	character varying(40)			''::character varying
postcode	character varying(6)			''::character varying
kvknummer	character varying(10)			''::character varying
btwnummer	character varying(14)			''::character varying
rechtsvorm	character varying(10)			''::character varying
toevoeging	character varying(6)			''::character varying
telnr	character varying(10)			''::character varying
huisnummer	character varying(5)			''::character varying
afdeling	character varying(60)			''::character varying

Indexes:

"verkoopbedrijven\_pkey" PRIMARY KEY, btree ("koperID")

Referenced by:

TABLE "koper\_accounts" CONSTRAINT "kopers\_koperID\_fkey" FOREIGN KEY ("koperID") REFERENCES kopers("koperID")

```
bisystem=# \d koper_accounts
```

Table "public.koper_accounts"				
Column	Type	Collation	Nullable	Default
koperaccID	integer		not null	
accountID	integer			0
koperID	integer			

Indexes:

"kopers\_accounts\_pkey" PRIMARY KEY, btree ("koperaccID")

Foreign-key constraints:

"accounts\_accountID\_fkey" FOREIGN KEY ("accountID") REFERENCES accounts("accountID")

"kopers\_koperID\_fkey" FOREIGN KEY ("koperID") REFERENCES kopers("koperID")

The table kopers (customers) held the data from your customer businesses.

With the table koper\_accounts (customer\_accounts) some employees of the customer have entrance to the Pandora system. They only have query access to the own business data.

Thurdermore the table kopers (customers) the fields chamber of commerce number (kvk nummer Dutch) and vatnumber (BTW nummer Dutch) are stored.

For the rest it speaks for itself