

psql [OPT],, [DB [UNAME]]	\copy	\copy table { from to } filename	\x on/off/auto	Sets or toggles table formatting	Other commands
-d		[with] [delimiter [as] 'character']			Hints / idea ?
-l		[null [as] 'string'] ...		Miscellaneous commands	
		\g file		pg_dump	dump database to file
-f		\g cmd			pg_dump -compress=9 -user=...
-v		it in file, or pipes it to cmd			... dbname > file.gz
		\i file		pg_ctl	create cluster, stop, check
-q		\i			pg_ctl initdb -D /data/...
		\o file			pg_ctl start / stop / status
-F		\o cmd		createdb	create an empty database
		\p			createdb -U... -T template0 name
-t		\password [user]		reload db	gzip -dc file.gz psql -U... dbname
-h				pg_dumpall	dump all databases
-p		\pset option [value]			pg_dumpall > file.dmp
		ex: \pset null '(null)'			psql -dpostgres -f file.dmp
-U		\q			
		\r		Important SQL commands	
		\s file		drop	drop database dbname
psql Meta-commands		\set [name [value [...]]]			drop table tablename
\cd					drop index indexname
\! pwd		\set alone prints all values set			truncate
\conninfo		\t			truncate table tablename
		toggles column headings			

the size is 8*pi-5 cm X 7,5 cm
i.e. 20,12 cm X 7.5 cm