INSERT INTO public.gpu(

cod\_comp, stile, serie, vram, tipo\_vram, frequenza\_core, frequenza\_ram)

VALUES (74, 'nvidia', 'GTX 10', 11, 'GDDR5X', 1680, 11010),

(75, 'nvidia', 'GTX 10', 2, 'GDDR5', 1780, 7008),

(76, 'nvidia', 'GTX 10', 8, 'GDDR5X', 1860, 10010),

(77, 'nvidia', 'GTX 16', 6, 'GDDR6', 1830,14000),

(78, 'nvidia', 'GTX 10', 6, 'GDDR5', 1780, 8008),

(79, 'nvidia', 'GTX 10', 8, 'GDDR5', 1820, 10010),

(80, 'nvidia', 'GTX 10', 11, 'GDDR5X', 1650, 11016),

(81, 'nvidia', 'RTX 20', 8, 'GDDR6', 1695, 14000),

(82, 'nvidia', 'RTX 20', 8, 'GDDR6', 1740, 14000),

(83, 'nvidia', 'RTX 20', 11, 'GDDR6', 1545, 14000),

(84, 'gamd', 'RX 500', 8, 'GDDR5', 1257, 8000),

(85, 'gamd', 'RX 5000', 4, 'GDDR5', 1632, 14000),

(86, 'gamd', 'RX 500', 4, 'GDDR5', 1175, 7000),

(87, 'gamd', 'RX 400', 4, 'GDDR5', 926, 6700),

(88, 'gamd', 'RX 400', 4, 'GDDR5', 1120, 7100),

(89, 'gamd', 'RX 5000', 8, 'GDDR6', 1717, 14000),

(90, 'gamd', 'RX 5000', 8, 'GDDR6', 1605, 12000),

(91, 'gamd', 'RX 5000', 6, 'GDDR6', 1560, 11000);