

## Philips Saturn B6D41, 1965



This is one of the latest vacuum tube radio sets, made by a German branch of Philips. It can well be classified as a true tube radio, even if there are several transistors and semiconductor diodes, since solid state devices are carefully used in marginal circuits, as the stereo decoder, the AFC and the detector/discriminator.

The Saturn B6D41 was a top class radio, with its 11 tubes and 15 semiconductors. It was equipped with FM stereo decoder. Other remarkable features include a 12 keys push-button switch, including 3 register keys, the stereo selection key and the AFC key; push-pull audio amplifiers, with internal speakers.

ECC85, ECH81, EAF801, EF184, ECC808, ECC808, ECC83, ELL80, ELL80, EM87, EM87, plus 4 transistors, 10 diodes and one selenium bridge rectifier.