Technical Description of the MAX II Undulators, G. LEBLANC, S. WERIN, MAX-LAB, T. MEINANDER, H. AHOLA, M. RYYNÄNEN, J. TAHVANAINEN, VTT - The third generation synchrotron radiation source MAX II [1] is today equipped with 2 undulators and a third is under construction for installation in 1996. These hybrid devices have identical C-frame carriages, drive systems and a fibre-optical control system connected to a common VME-computer. The technical aspects of these devices are described, together with their integrated magnetic characteristics and expected spectral capacities.

[1] MAX II, these proceedings.