

M 1:10

Technical drawing of a vertical manhole assembly. The drawing shows a cross-section of the manhole with a central vertical axis. The top part is labeled "VÍKO REVIZNÍ ŠACHTY" (Manhole Cover). Below it is the "REVIZNÍ ŠACHTA" (Manhole). The diameter of the manhole is indicated as "DN 300". The drawing includes dimensions for the manhole cover (15 mm thick), the manhole body (20 mm thick), and the manhole opening (100 mm). The manhole is connected to a "POTRUBÍ DN100 - NÁTOK" (100 mm DN Inlet Pipe) on the right and a "POTRUBÍ DN100 - ODTOK" (100 mm DN Outlet Pipe) on the left. The drawing also shows the manhole body height (185 mm) and the manhole opening height (243 mm). The manhole body is divided into two sections: a top section (120 mm) and a bottom section (165 mm). The manhole body is also labeled with "DN 100" and "DN 150".

POJISTNÝ ŠROUB VÍKA  
SAMOŘEZNÝ M8-NEREZ

POTRUBÍ DN100 - ODTOK

POTRUBÍ DN100 - NÁTOK

110

110

Tento výkres a jeho přílohy jsou majetkem fy Hellstein spol. s r. o., Petřvaldská 459, Šenov, CZ-739 34. Kopírování, úpravy a poskytnutí jiným osobám a firmám bez předchozího souhlasu zakázáno.