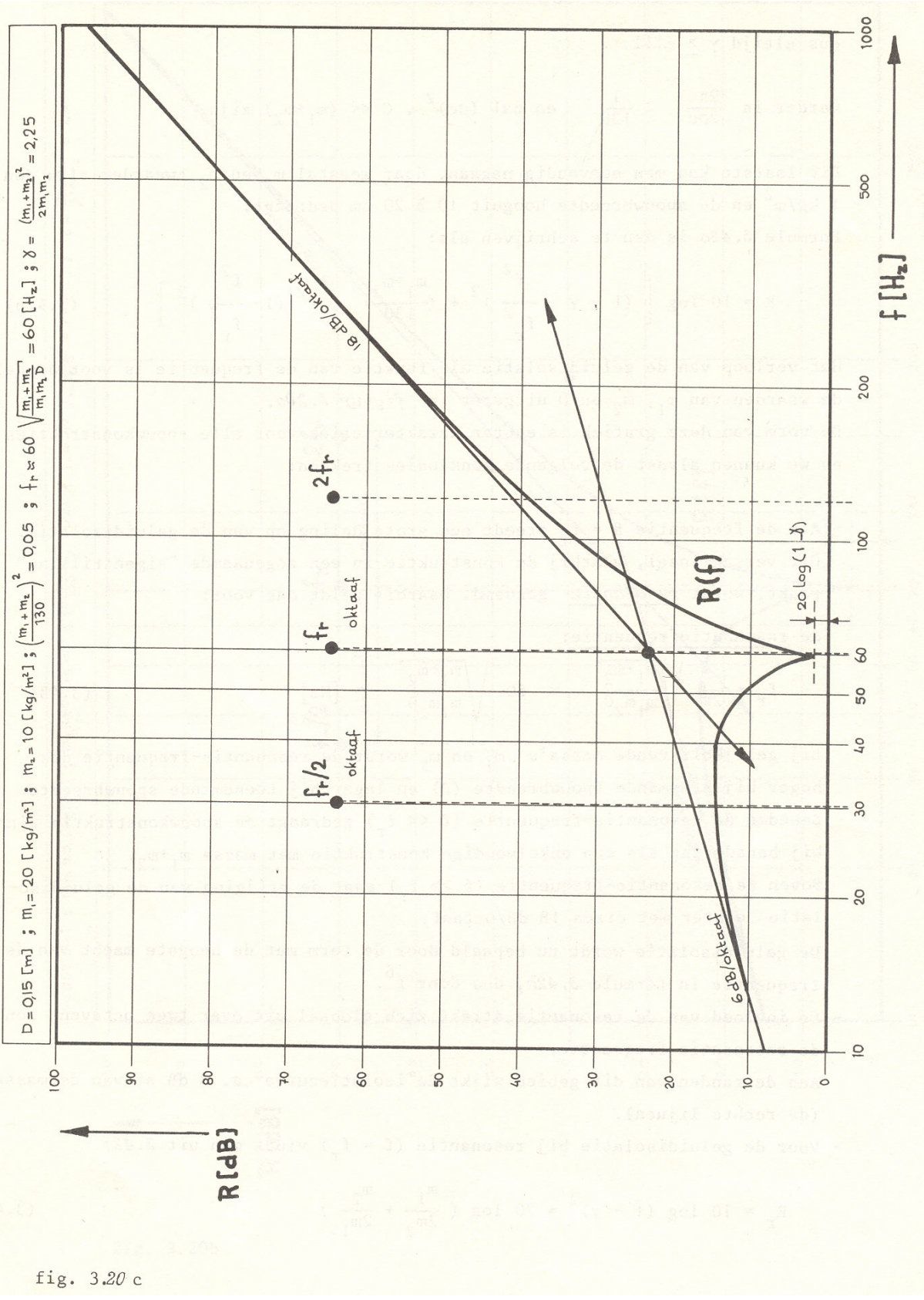


fig. 3.20b





DUBBELGLAS KONSTRUKTIE

$D = 0,08 \text{ [m]}$; $m_1 = 20 \text{ [kg/m}^2\text{]}$; $m_2 = 10 \text{ [kg/m}^2\text{]}$

THEORETISCH VERLOOP VOLGENS FORMULE 3.42 ; $f_r = 82 \text{ [Hz]}$

MASSAWET VAN EEN ENKELVOUDIGE KONSTRUKTIE MET MASSA $m_1 + m_2$

METING IN TERTS BANDEN

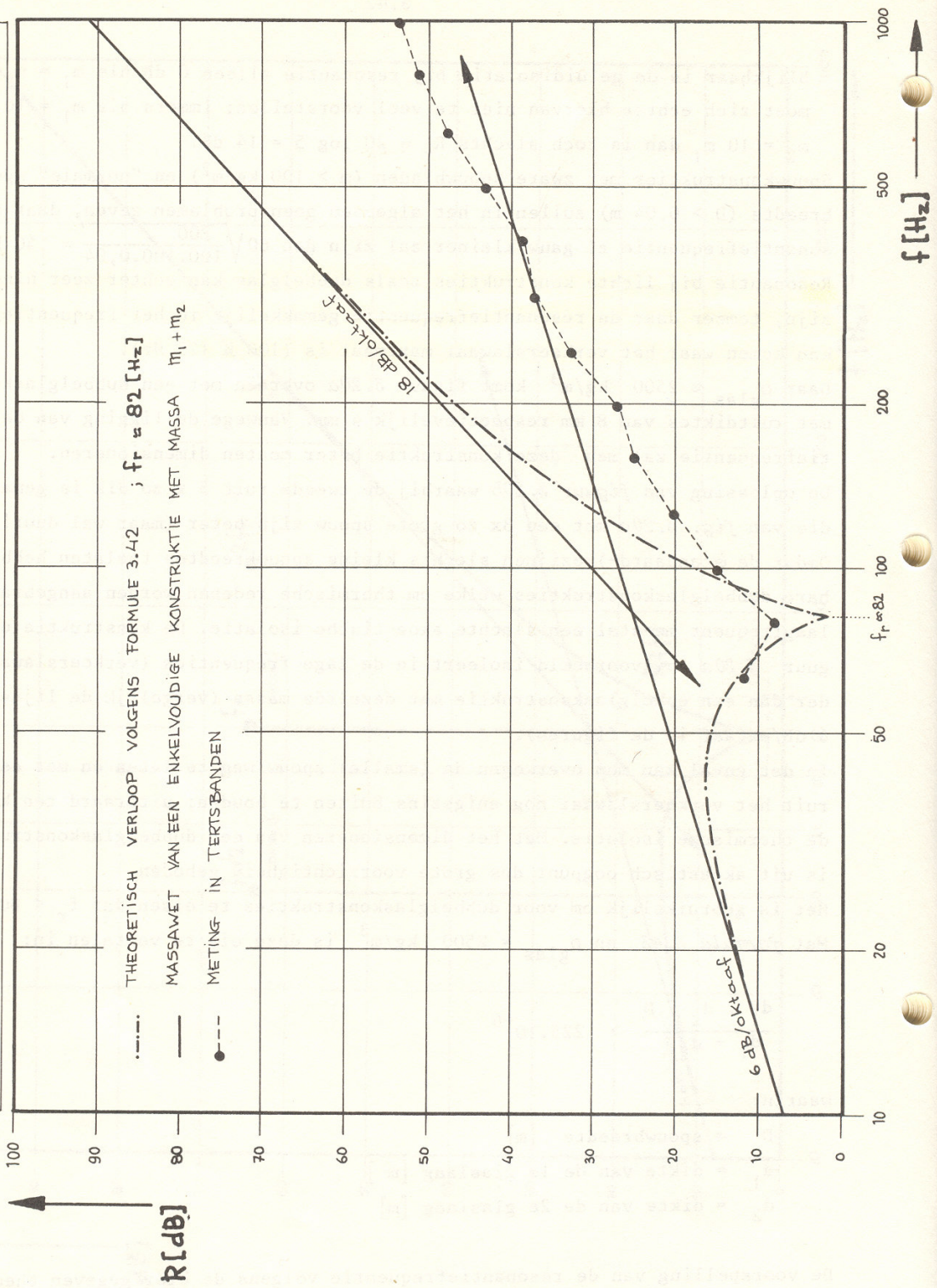


fig. 3.21

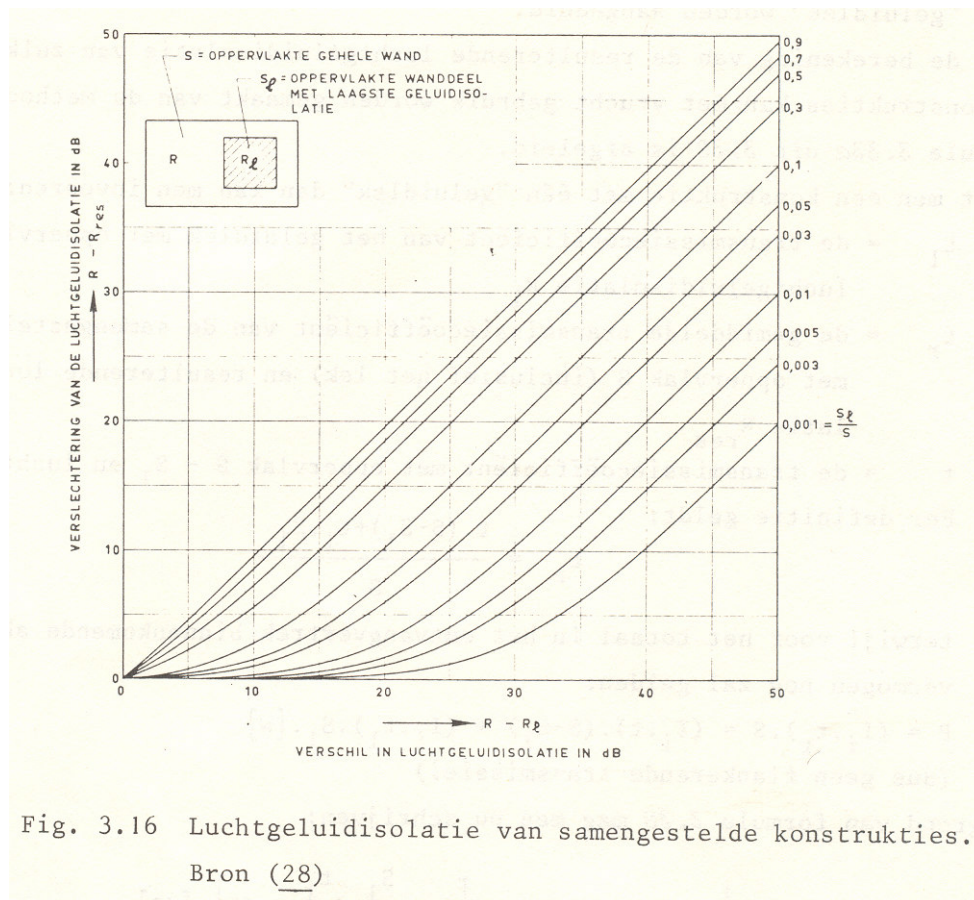


Fig. 3.16 Luchtgeluidisolatie van samengestelde konstrukties.
Bron (28)