

**BASF**FERRO EXTRA I**90**CH44
907744
BASFMPITSI DLAMINI at eMBABANG
near LUCOLWENI, 5/10/83 (CH44)FERRO
EXTRA I

POS. NORMAL	DATE	MONO <input type="checkbox"/>	N.R.:
IECI	TIME	STEREO <input type="checkbox"/>	ON <input type="checkbox"/> OFF <input type="checkbox"/>

▼ UMTFWANENKHOZI, MPITSI DLAMINI
 ▼ (libutfo USOJA)

▼ heard from his habe, VELABATTU
 ▼ (libutfo MGULUBE)

▼ BANOANE DLAMINI
 ▼ (libutfo SIKO~~NG~~NYANE)

▼ heard from his habe MGOTE DLAMINI
 ▼ (libutfo HLALAZA)

▼ (THIS IS A BACK-UP MADE
 ▼ by RE on 19/3/93)

A2760
 B9.03



BASF

FERRO EXTRA I

06



BASF

FERRO EXTRA I

06

EQ 120 μ s

IEC I

IEC I - Position: Normal
Precision Cassette Mechanism
2 x 45 min · 135 m

Die neue Ferro Extra I: Rauscharmes LD-Eisenoxid und ein hochpräzises Transparenzgehäuse für ein naturgetreues, dynamisches Klangbild.

The new Ferro Extra I compact cassette with a low noise LD-iron oxide magnetic coating and a high-precision transparent housing for a faithful and dynamic sound reproduction.

La nouvelle Ferro Extra I: Un oxyde de fer de haute densité et à faible bruit et un boîtier transparent de haute précision, pour une reproduction sonore de grande fidélité et de dynamique élevée.

La nueva Ferro Extra I: Óxido de hierro LD con un bajo ruido de fondo y carcasa transparente de alta precisión para un sonido natural y dinámico.

A novo Ferro Extra I: Óxido de ferro LD quase sem ruído de fundo, numa carcaça transparente de alta precisão, para um efeito sonoro de grande fidelidade e dinâmico.

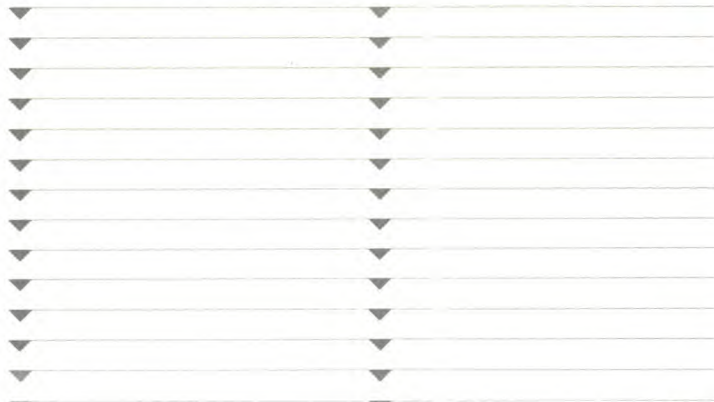
Technical profile

Dynamic 315 Hz 59,5 dB
 Dynamic 10 kHz 46,0 dB
 Sensitivity 315 Hz 0,0 dB
 Sensitivity 10 kHz 0,0 dB
 Print through 50,5 dB

measured according to IEC 94

FERRO EXTRA I 90

BASF



33728G

A2760 - Swaziland Oral History Project

PUBLISHER:

Collection held at the Historical Papers Research Archive, University of the Witwatersrand, Johannesburg, South Africa

LEGAL NOTICE:

Disclaimer and Terms of Use: Provided that you maintain all copyright and other notices contained therein, you may download material (one machine readable copy and one print copy per page) for your personal and/or educational non-commercial use only.