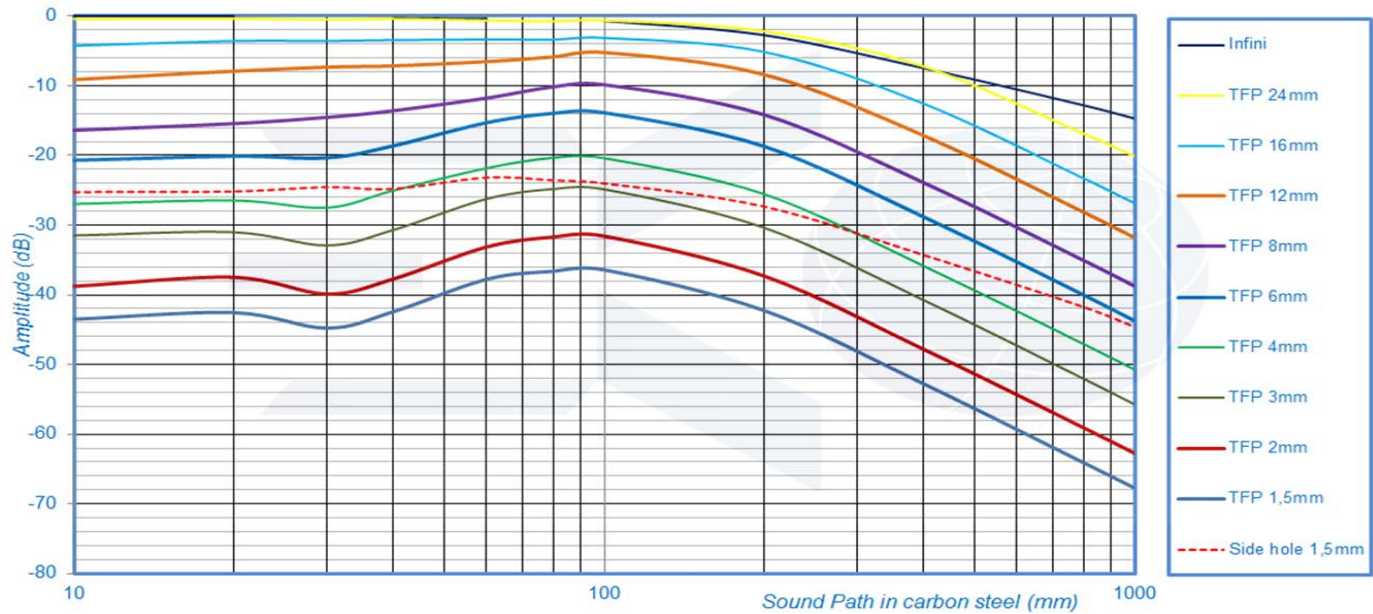


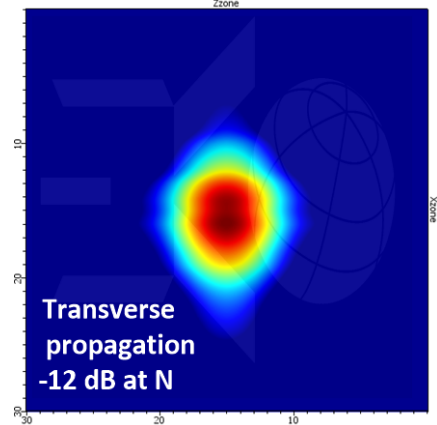
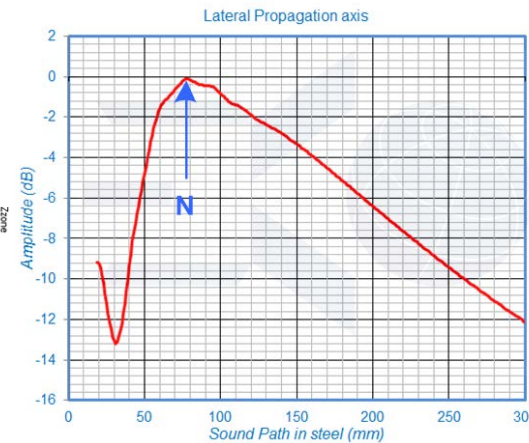
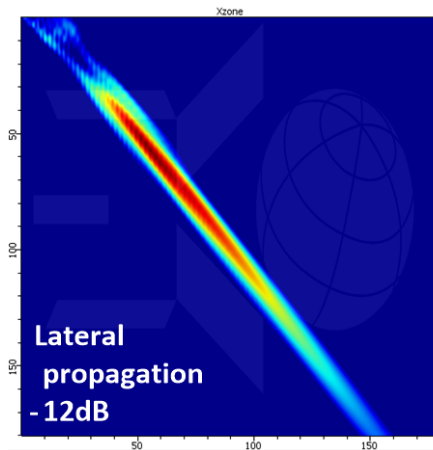
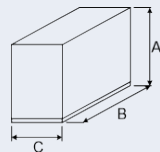
# KEIYU NDT BBP-0238



## KEIYU NDT

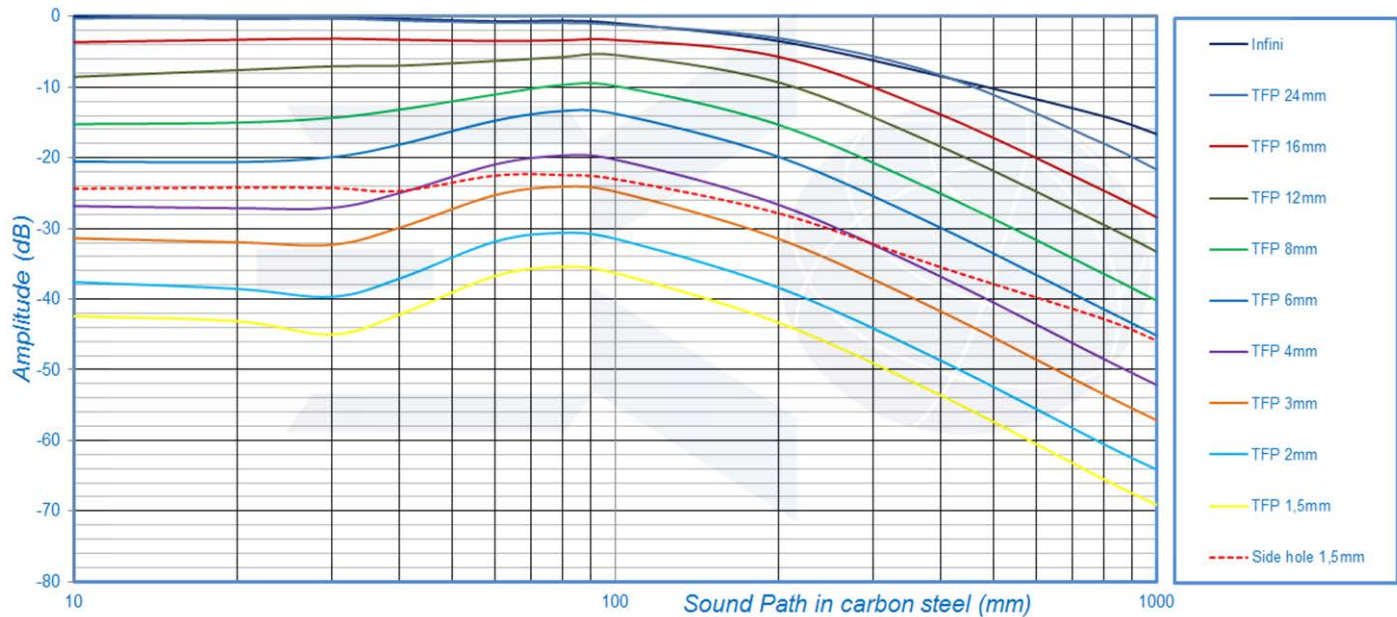
### DATA SHEET

Frequency	2 MHz
Bandwidth (-6dB)	40 %
Near Field Length N	80 mm
Element Size	20 x22mm
A	45mm
B	53,5mm
C	29mm



CIVA NDE

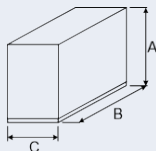
# KEIYU NDT BBP-0245



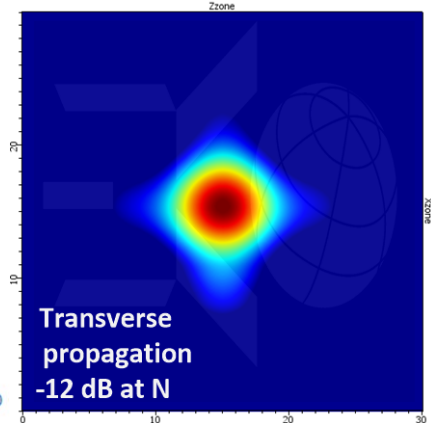
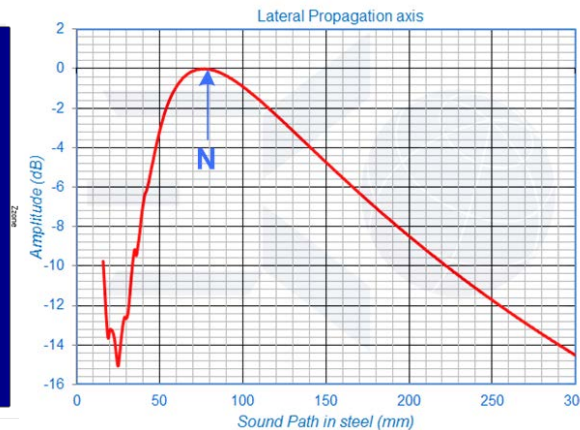
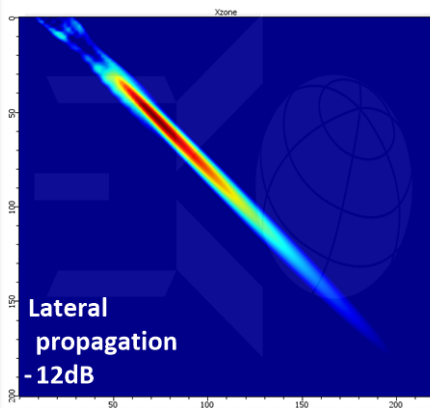
## KEIYU NDT

### DATA SHEET

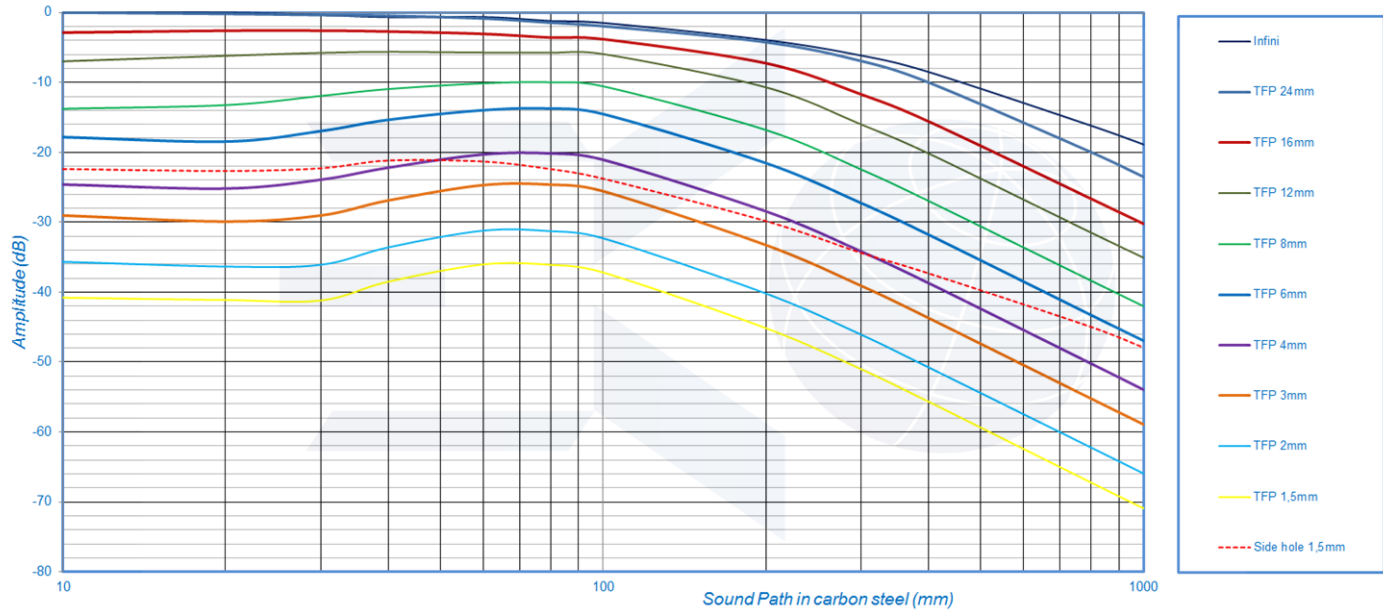
Frequency	2 MHz
Bandwidth (-6dB)	40 %
Near field length N	80 mm
Element size	20 x22mm
A	45mm
B	53,5mm
C	29mm



CIVA NDE



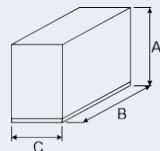
# KEIYU NDT BBP-0260



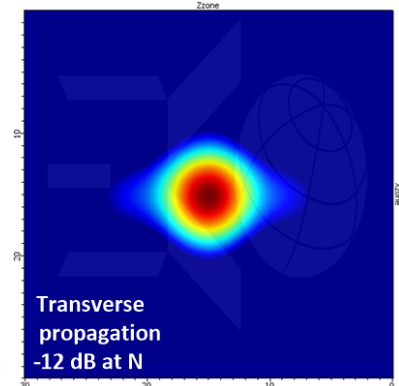
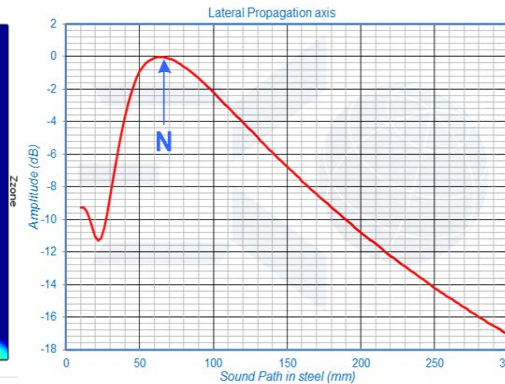
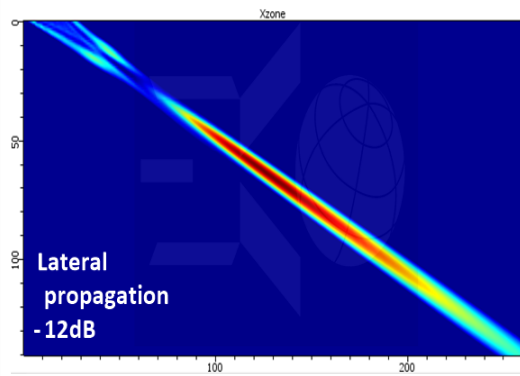
## KEIYU NDT

### DATA SHEET

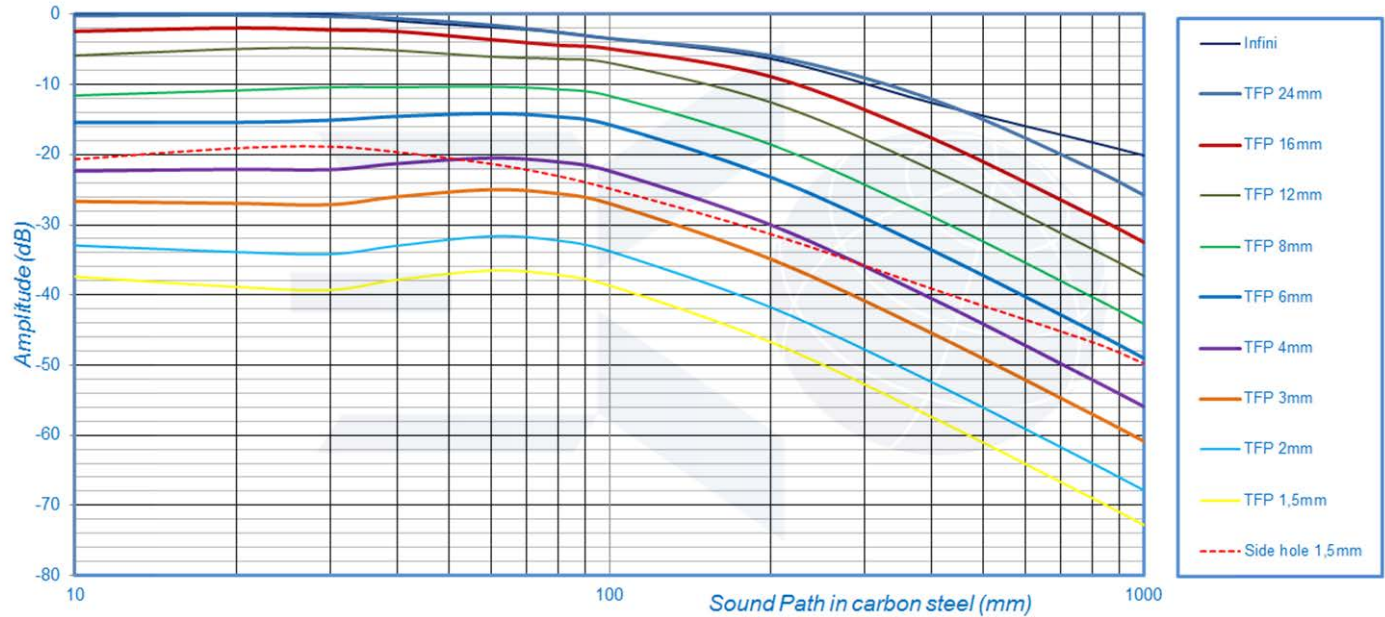
Frequency	2 MHz
Bandwidth (-6dB)	40 %
Near field length N	70 mm
Element size	20 x22mm
A	45mm
B	53,5mm
C	29mm



CIVA NDE



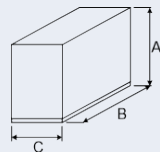
# KEIYU NDT BBP-0270



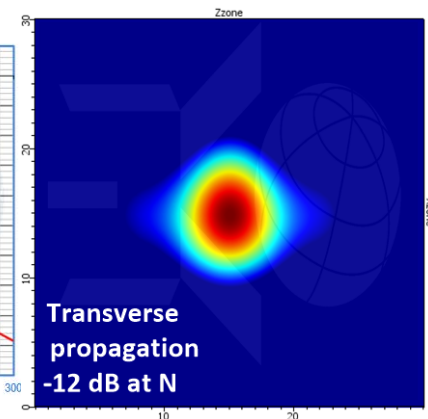
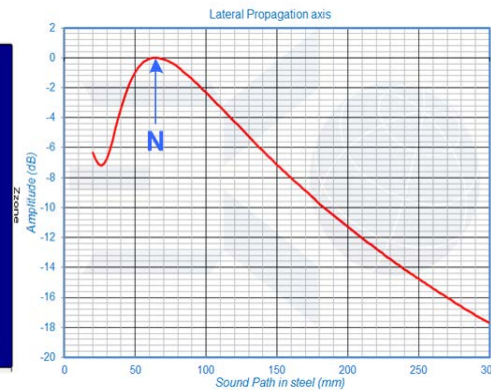
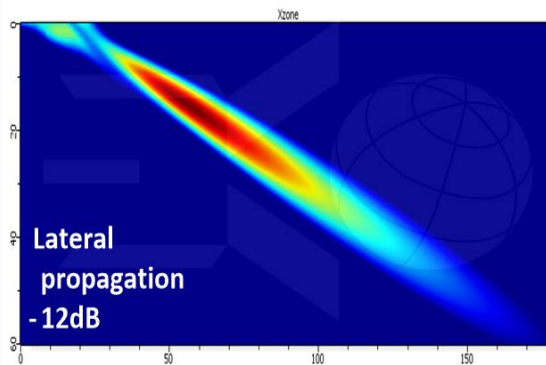
## KEIYU NDT

### DATA SHEET

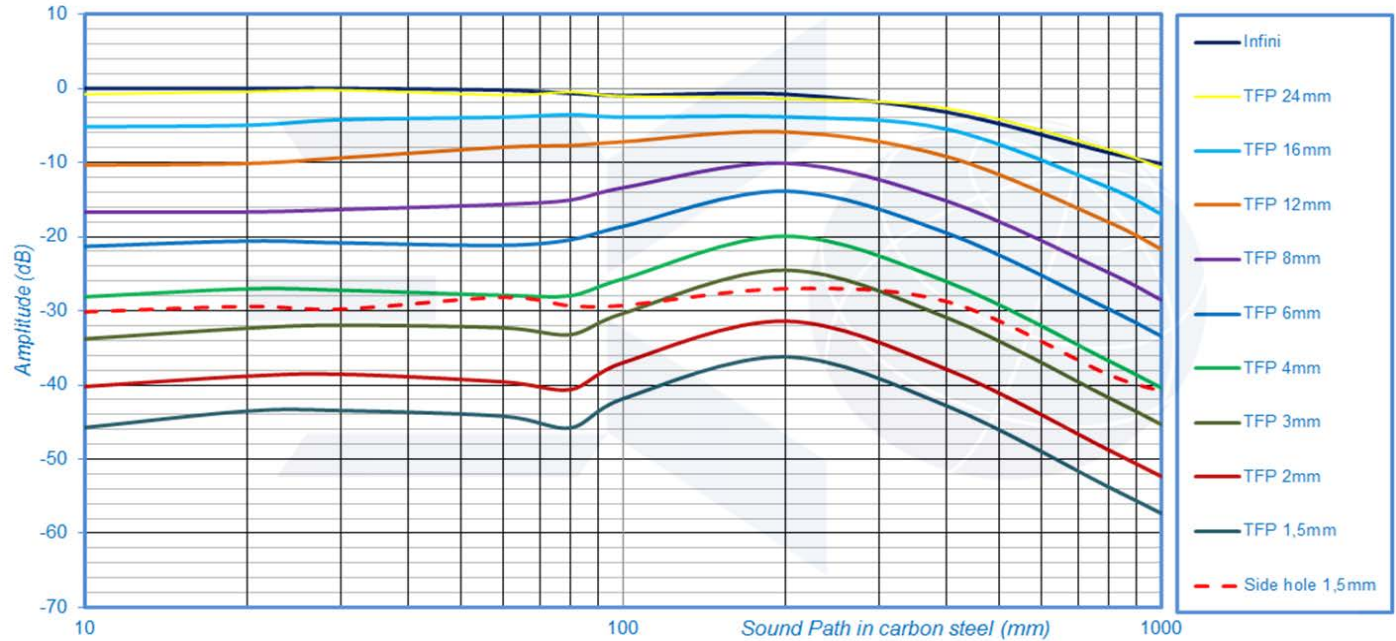
Frequency	2 MHz
Bandwidth (-6dB)	40 %
Near field length N	70 mm
Element size	20 x22mm
A	45mm
B	53,5mm
C	29mm



CIVA NDE



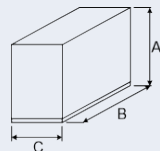
# KEIYU NDT BBP-0438



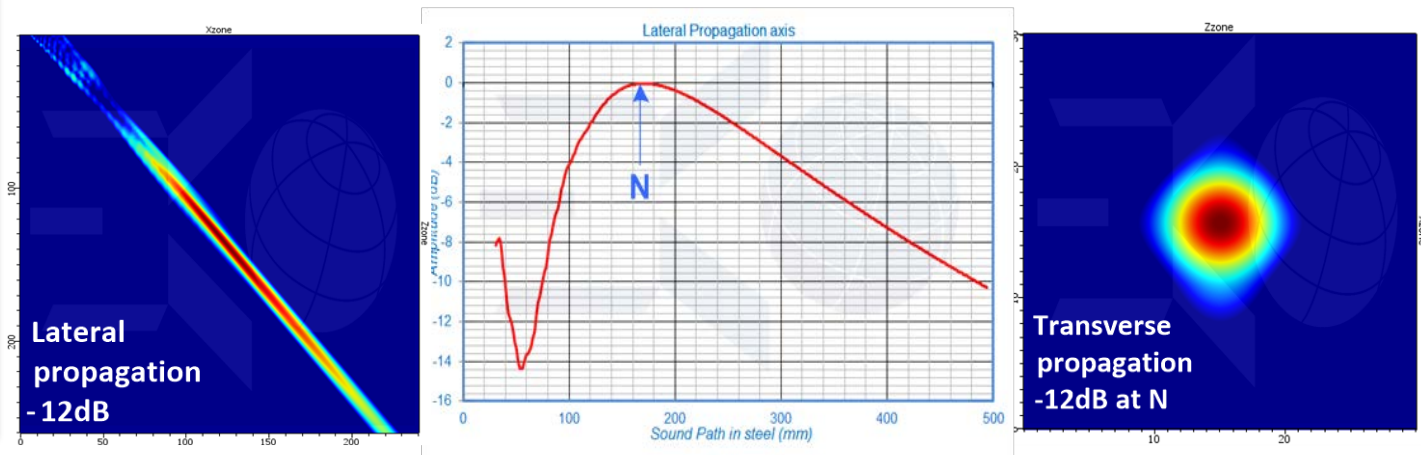
## KEIYU NDT

### DATA SHEET

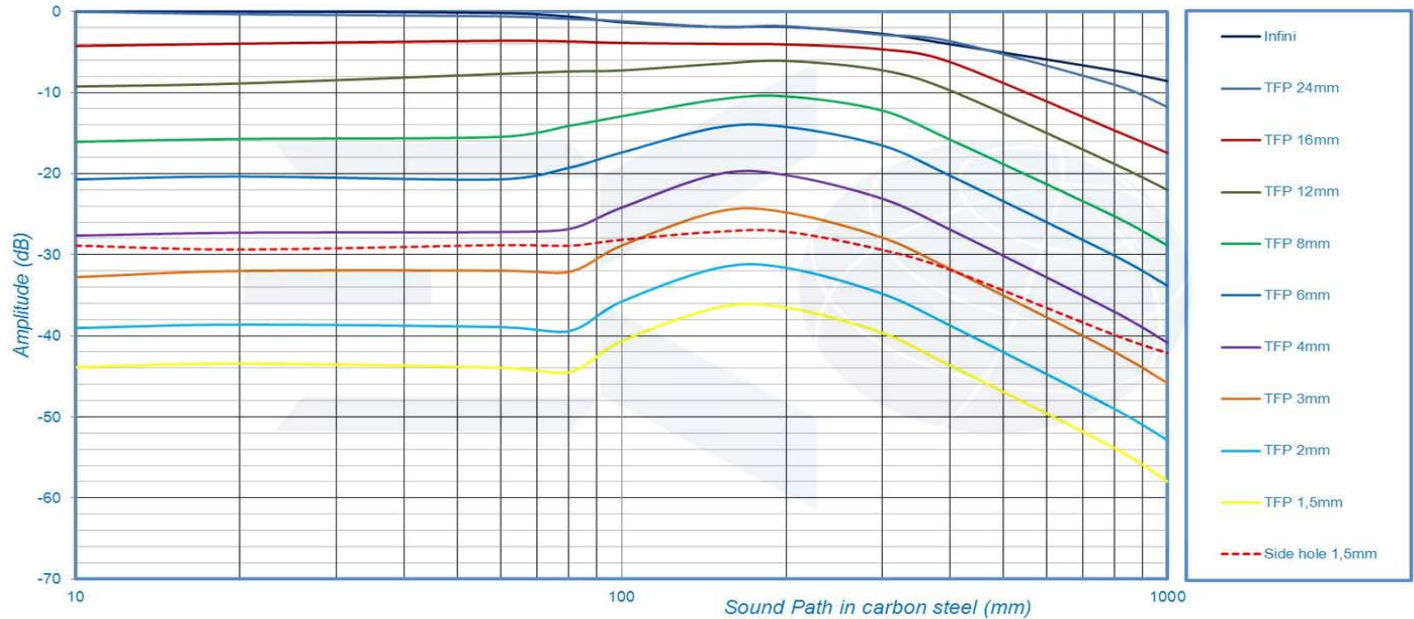
Frequency	4 MHz
Bandwidth (-6dB)	40 %
Near field length N	160 mm
Element size	20 x22mm
A	45mm
B	53,5mm
C	29mm



CIVA NDE



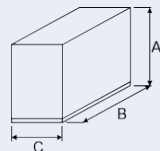
# KEIYU NDT BBP-0445



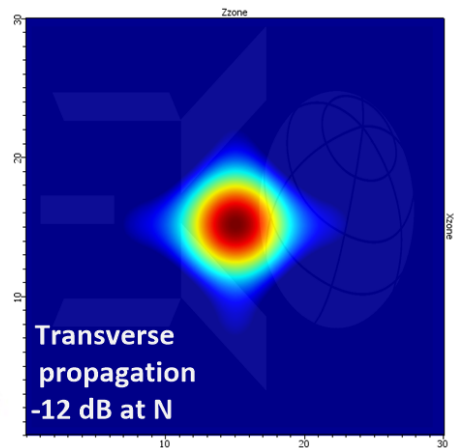
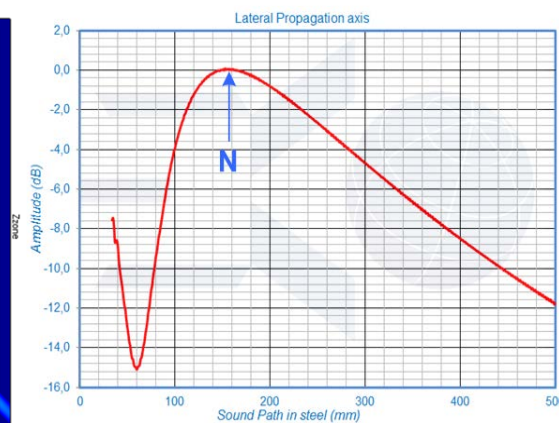
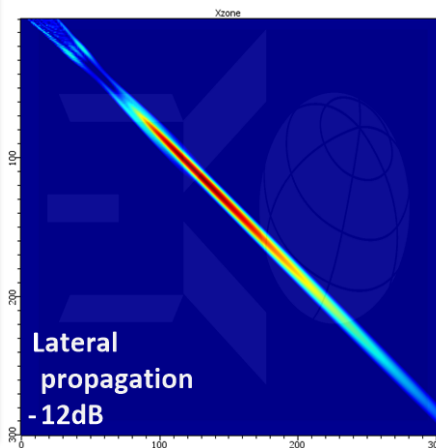
## KEIYU NDT

### DATA SHEET

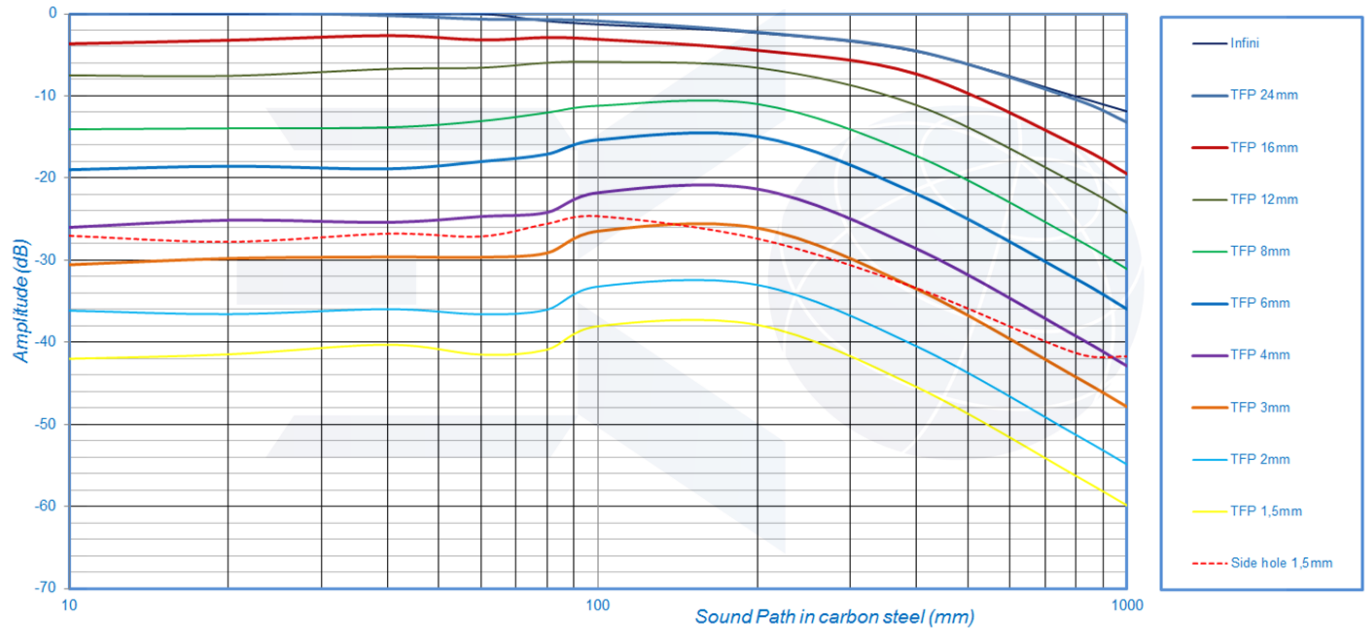
Frequency	4 MHz
Bandwidth (-6dB)	40 %
Near field length N	160 mm
Element size	20 x22mm
A	45mm
B	53,5mm
C	29mm



## CIVA NDE



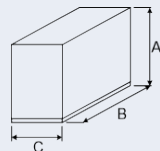
# KEIYU NDT BBP-0460



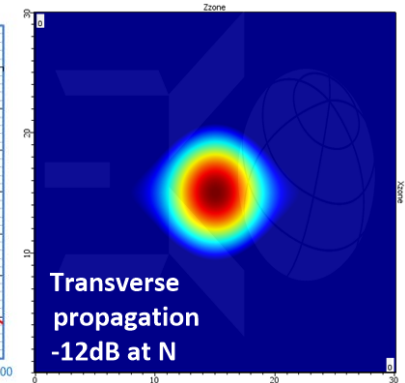
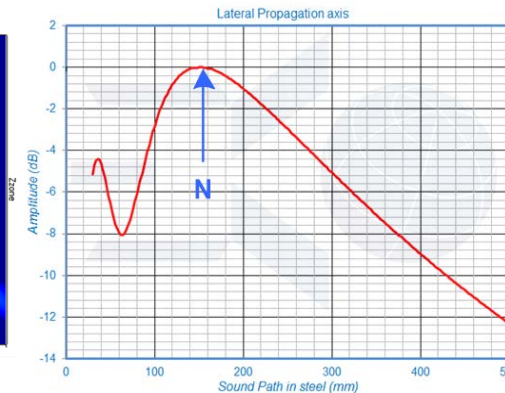
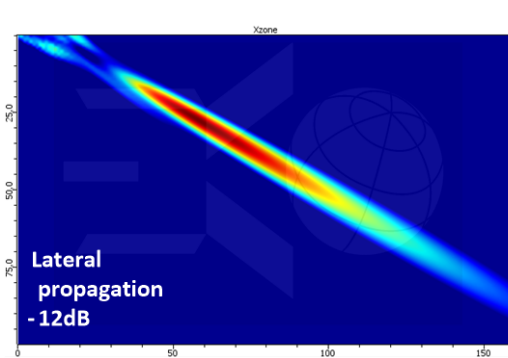
## KEIYU NDT

### DATA SHEET

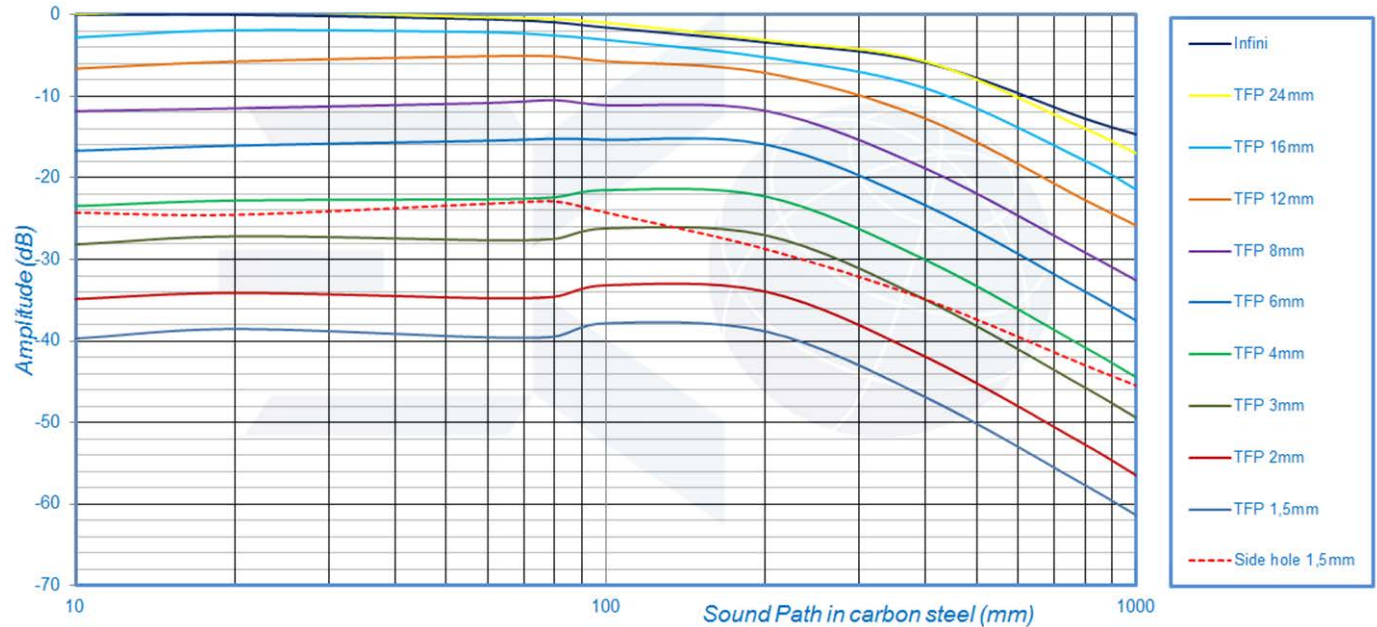
Frequency	4 MHz
Bandwidth (-6dB)	40 %
Near field length N	160 mm
Element size	20 x22mm
A	45mm
B	53,5mm
C	29mm



CIVA NDE



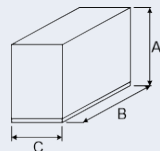
# KEIYU NDT BBP-0470



## KEIYU NDT

### DATA SHEET

Frequency	4 MHz
Bandwidth (-6dB)	40 %
Near field length N	160 mm
Element size	20 x22mm
A	45mm
B	53,5mm
C	29mm



CIVA NDE

