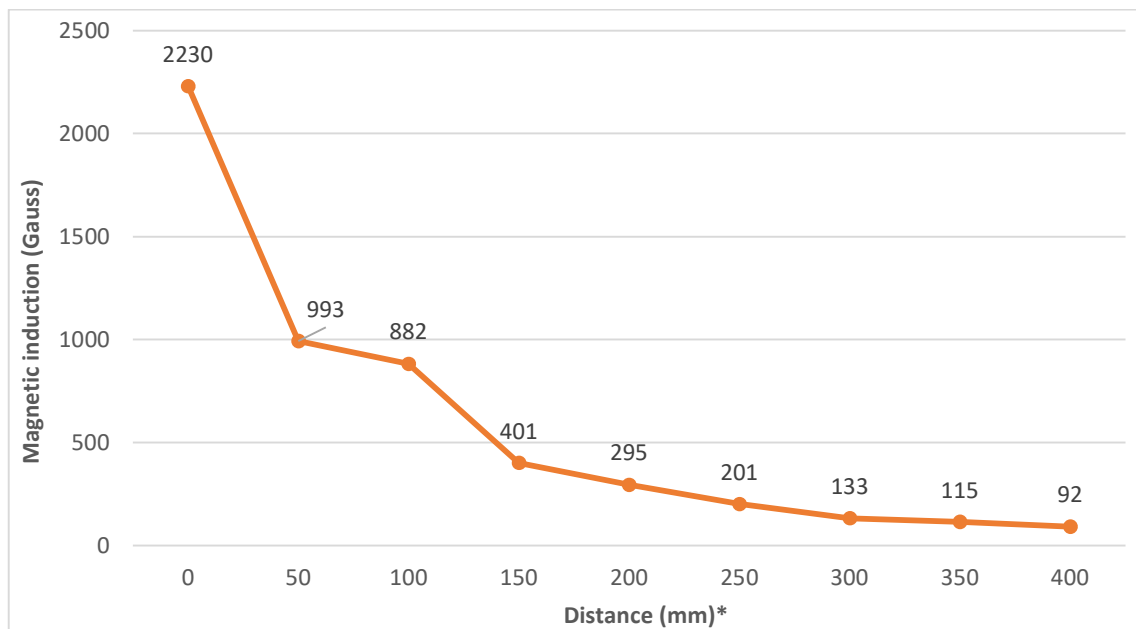


DND-AC M1 F PANTHER

Magnetic induction

Distance (mm)*	Magnetic induction (Gauss)**
0 mm	2230
50 mm	993
100 mm	882
150 mm	401
200 mm	295
250 mm	201
300 mm	133
350 mm	115
400 mm	92

Magnetic induction (Gauss chart) - DND-AC M1 F PANTHER



* *Measured from the separator belt to the conveyor belt

** Testing without material loading

*** Measurement axis - in the center of the magnetic core

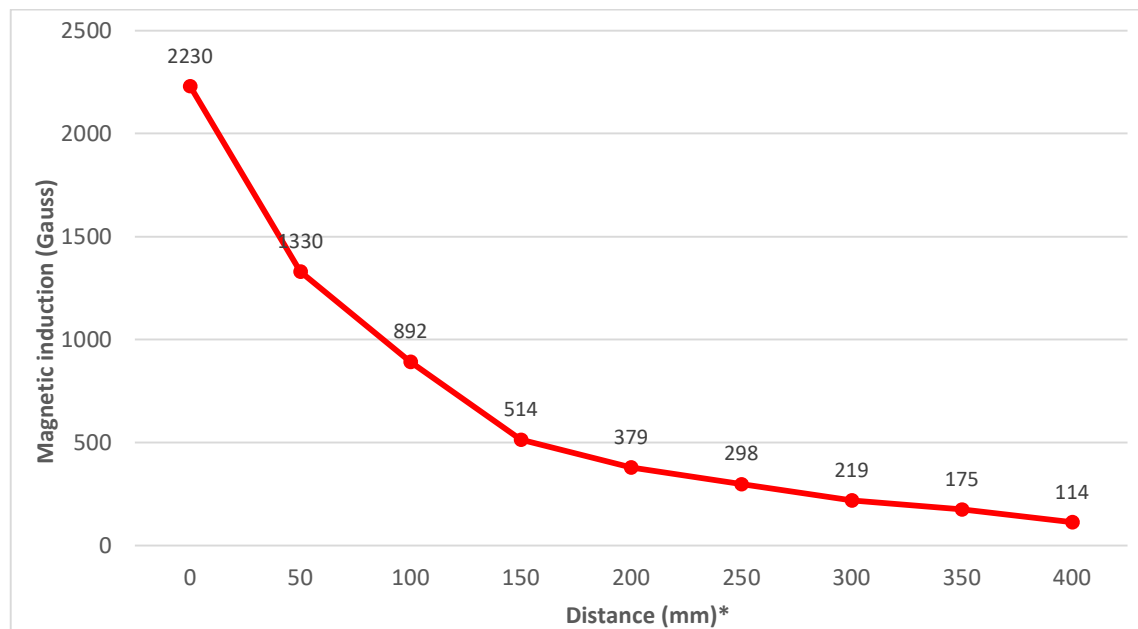
Magnetic tolerance: +/- 10 %

DND-AC M2 F PANTHER

Magnetic induction

Distance (mm)*	Magnetic induction (Gauss)***
0 mm	2230
50 mm	1330
100 mm	892
150 mm	514
200 mm	379
250 mm	298
300 mm	219
350 mm	175
400 mm	114

Magnetic induction (Gauss chart) - DND-AC M2 F PANTHER



* * Measured from the separator belt to the conveyor belt

** Testing without material loading

*** Measurement axis - in the center of the magnetic core

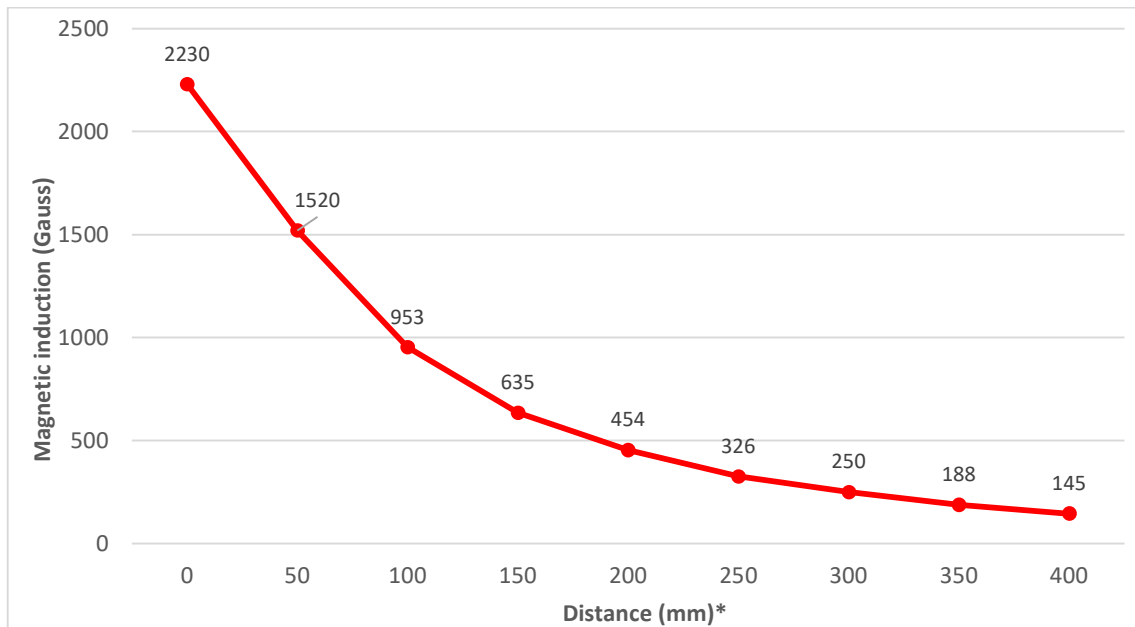
Magnetic tolerance: +/- 10 %

DND-AC M7 F PANTHER

Magnetic induction

Distance (mm)*	Magnetic induction (Gauss)**
0 mm	2230
50 mm	1520
100 mm	953
150 mm	635
200 mm	454
250 mm	326
300 mm	250
350 mm	188
400 mm	145

Magnetic induction (Gauss chart) - DND-AC M7 F PANTHER



* *Measured from the separator belt to the conveyor belt

** Testing without material loading

*** Measurement axis - in the center of the magnetic core

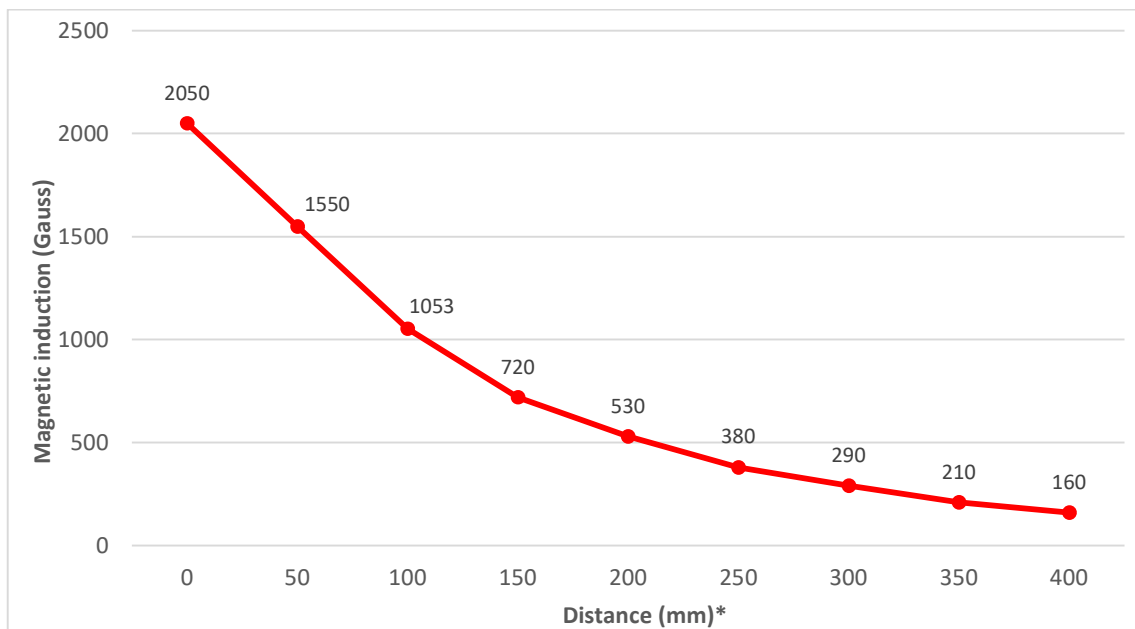
Magnetic tolerance: +/- 10 %

DND-AC Ms2 F JAGUAR

Magnetic induction

Distance (mm)*	Magnetic induction (Gauss)**
0 mm	2050
50 mm	1550
100 mm	1053
150 mm	720
200 mm	530
250 mm	380
300 mm	290
350 mm	210
400 mm	160

Magnetic induction (Gauss chart) - DND-AC Ms2 F JAGUAR



* * Measured from the separator belt to the conveyor belt

** Testing without material loading

*** Measurement axis - in the center of the magnetic core

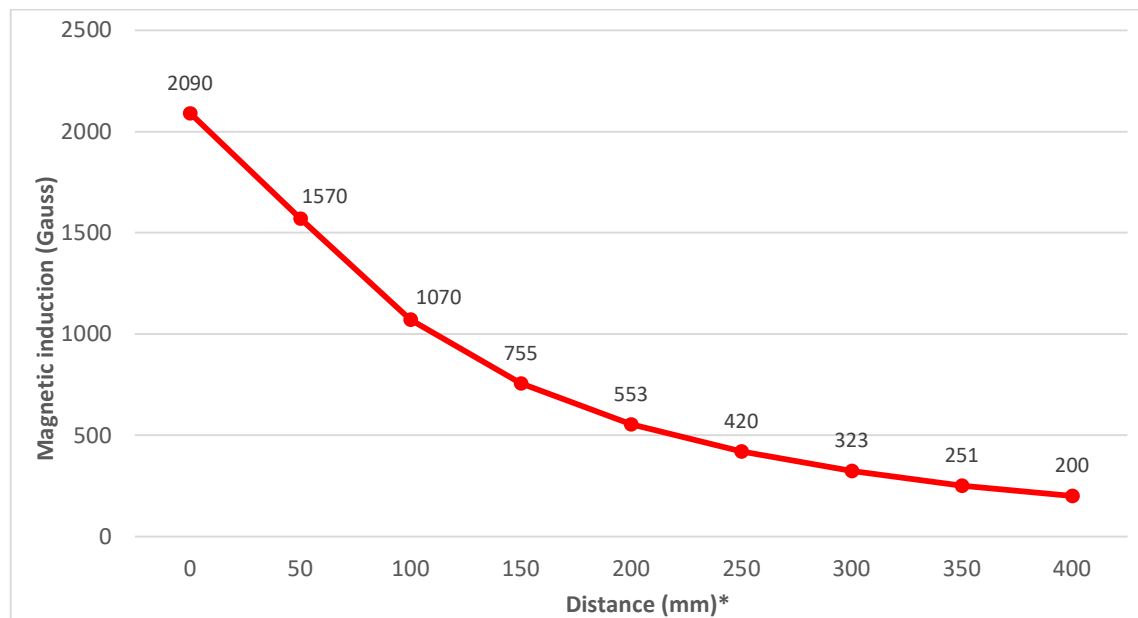
Magnetic tolerance: +/- 10 %

DND-AC Ms3 F JAGUAR

Magnetic induction

Distance (mm)*	Magnetic induction (Gauss)**
0 mm	2090
50 mm	1570
100 mm	1070
150 mm	755
200 mm	553
250 mm	420
300 mm	323
350 mm	251
400 mm	200

Magnetic induction (Gauss chart) - DND-AC Ms3 F JAGUAR



* *Measured from the separator belt to the conveyor belt

** Testing without material loading

*** Measurement axis - in the center of the magnetic core

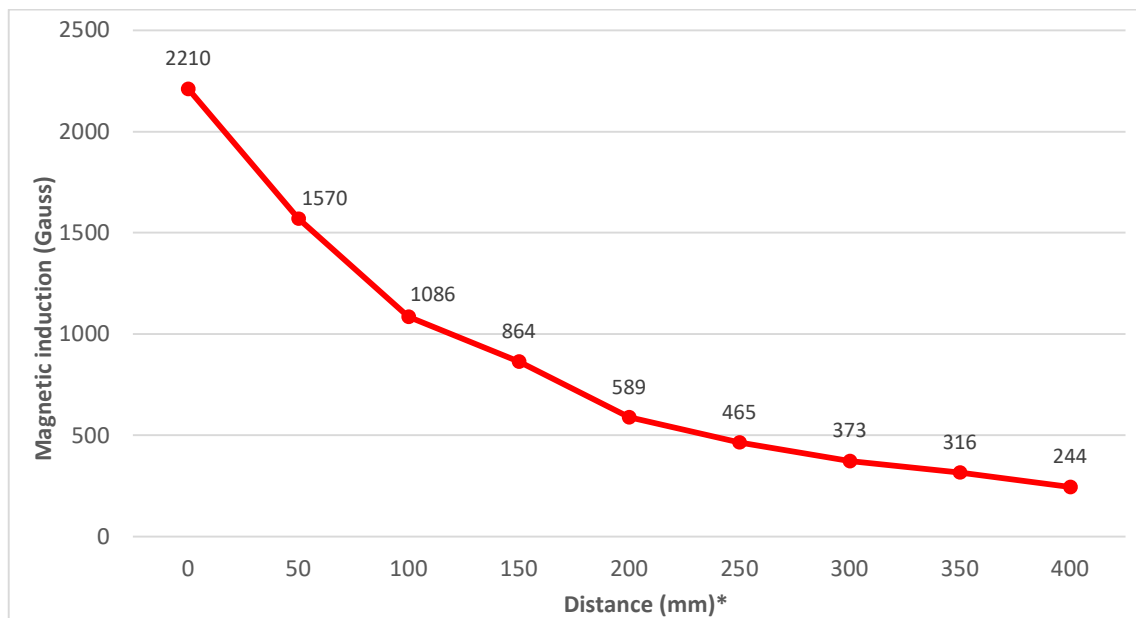
Magnetic tolerance: +/- 10 %

DND-AC Ms4 F JAGUAR

Magnetic induction

Distance (mm)*	Magnetic induction (Gauss)**
0 mm	2210
50 mm	1570
100 mm	1086
150 mm	864
200 mm	589
250 mm	465
300 mm	373
350 mm	316
400 mm	244

Magnetic induction (Gauss chart) - DND-AC Ms4 F JAGUAR



* *Measured from the separator belt to the conveyor belt

** Testing without material loading

*** Measurement axis - in the center of the magnetic core

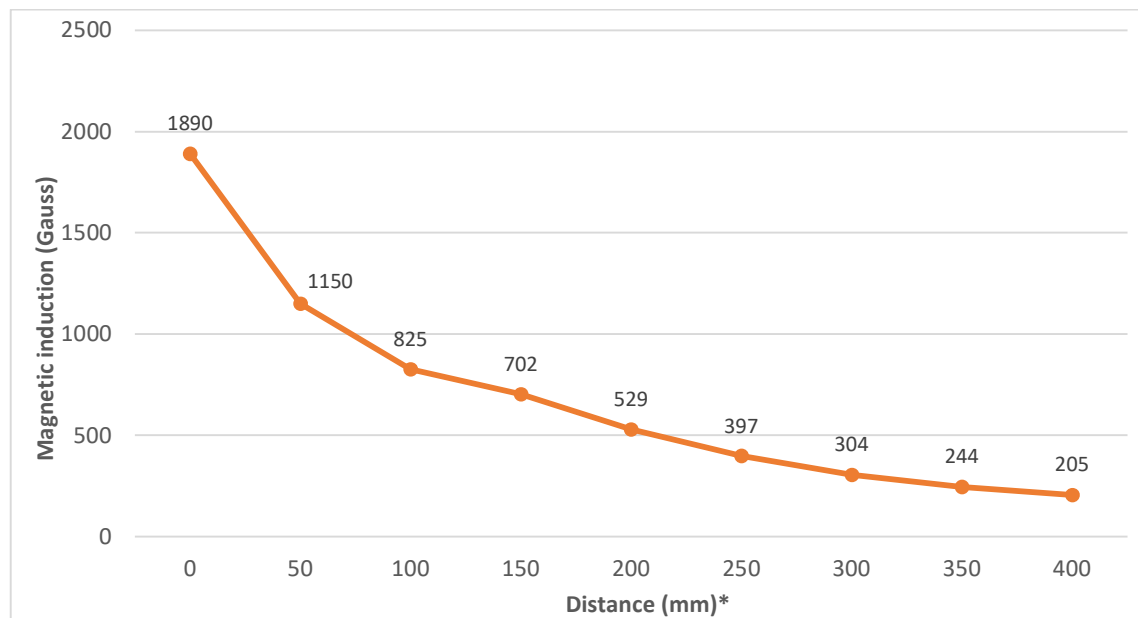
Magnetic tolerance: +/- 10 %

DND-AC Mp2 F LION

Magnetic induction

Distance (mm)*	Magnetic induction (Gauss)***
0 mm	1890
50 mm	1150
100 mm	825
150 mm	702
200 mm	529
250 mm	397
300 mm	304
350 mm	244
400 mm	205

Magnetic induction (Gauss chart) - DND-AC Mp2 F LION



* *Measured from the separator belt to the conveyor belt

** Testing without material loading

*** Measurement axis - in the center of the magnetic core

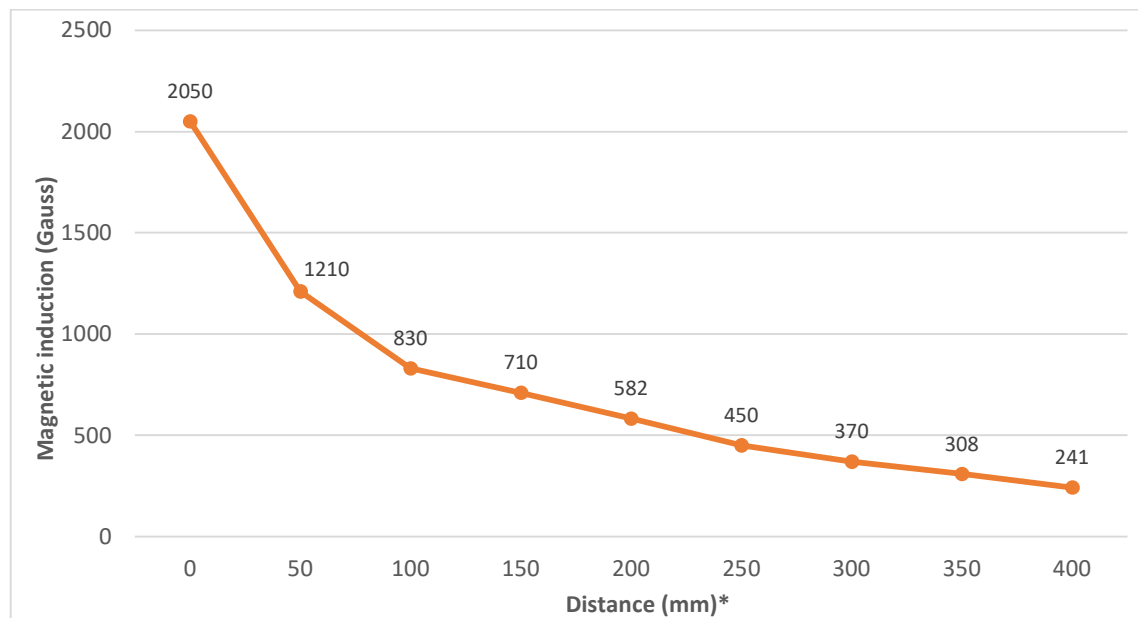
Magnetic tolerance: +/- 10 %

DND-AC Mp3 F LION

Magnetic induction

Distance (mm)*	Magnetic induction (Gauss)***
0 mm	2050
50 mm	1210
100 mm	830
150 mm	710
200 mm	582
250 mm	450
300 mm	370
350 mm	308
400 mm	241

Magnetic induction (Gauss chart) - DND-AC Mp3 F LION



* *Measured from the separator belt to the conveyor belt

** Testing without material loading

*** Measurement axis - in the center of the magnetic core

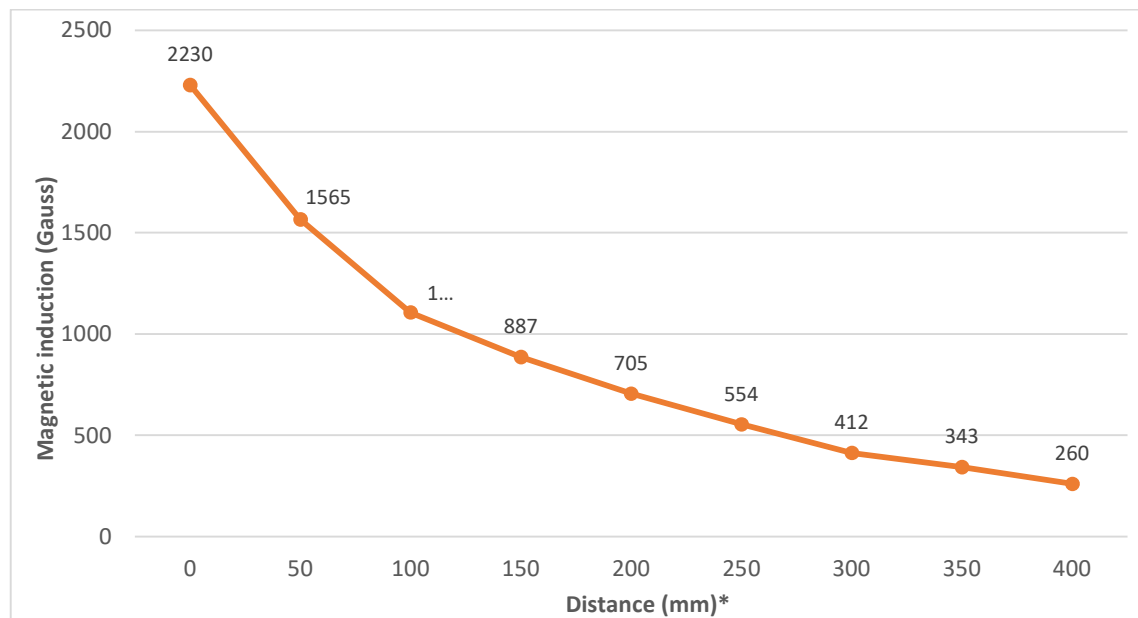
Magnetic tolerance: +/- 10 %

DND-AC Mp4 F LION

Magnetic induction

Distance (mm)*	Magnetic induction (Gauss)***
0 mm	2230
50 mm	1565
100 mm	1106
150 mm	887
200 mm	705
250 mm	554
300 mm	412
350 mm	343
400 mm	260

Magnetic induction (Gauss chart) - DND-AC Mp4 F LION



* *Measured from the separator belt to the conveyor belt

** Testing without material loading

*** Measurement axis - in the center of the magnetic core

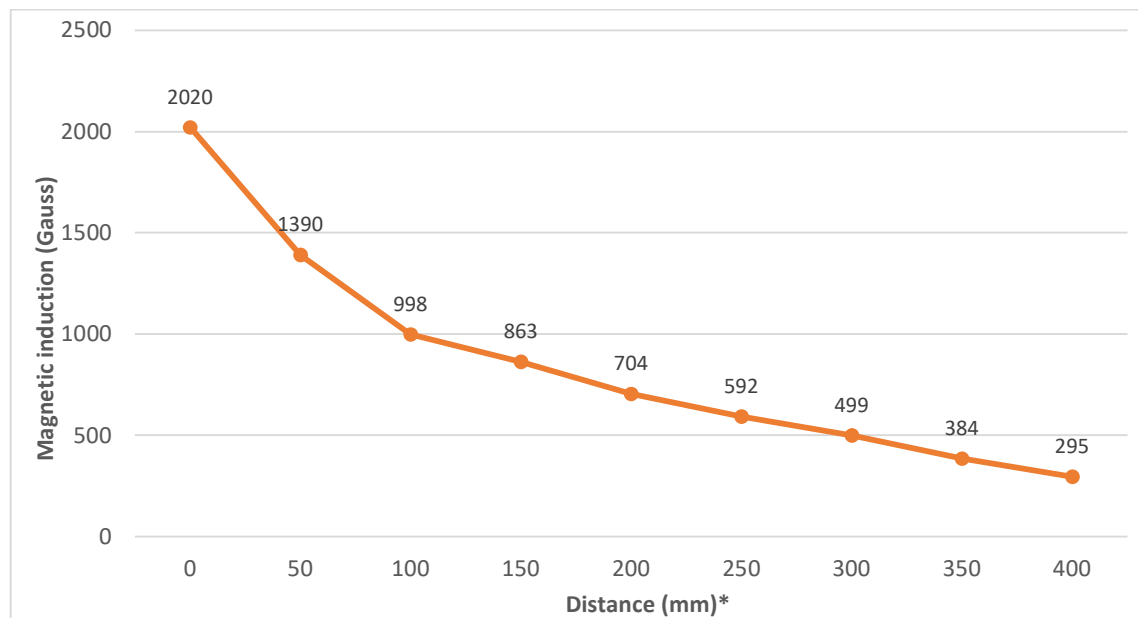
Magnetic tolerance: +/- 10 %

DND-AC Mm2 F TIGER

Magnetic induction

Distance (mm)*	Magnetic induction (Gauss)***
0 mm	2020
50 mm	1390
100 mm	998
150 mm	863
200 mm	704
250 mm	592
300 mm	499
350 mm	384
400 mm	295

Magnetic induction (Gauss chart) - DND-AC Mm2 F TIGER



* *Measured from the separator belt to the conveyor belt

** Testing without material loading

*** Measurement axis - in the center of the magnetic core

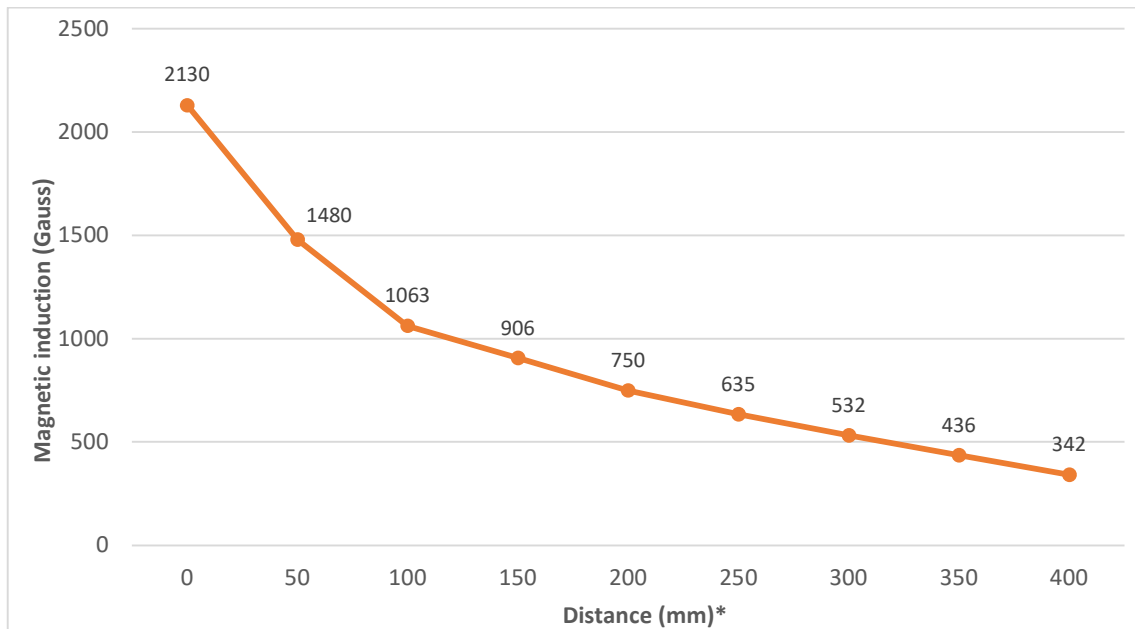
Magnetic tolerance: +/- 10 %

DND-AC Mm3 F TIGER

Magnetic induction

Distance (mm)*	Magnetic induction (Gauss)**
0 mm	2130
50 mm	1480
100 mm	1063
150 mm	906
200 mm	750
250 mm	635
300 mm	532
350 mm	436
400 mm	342

Magnetic induction (Gauss chart) - DND-AC Mm3 F TIGER



* *Measured from the separator belt to the conveyor belt

** Testing without material loading

*** Measurement axis - in the center of the magnetic core

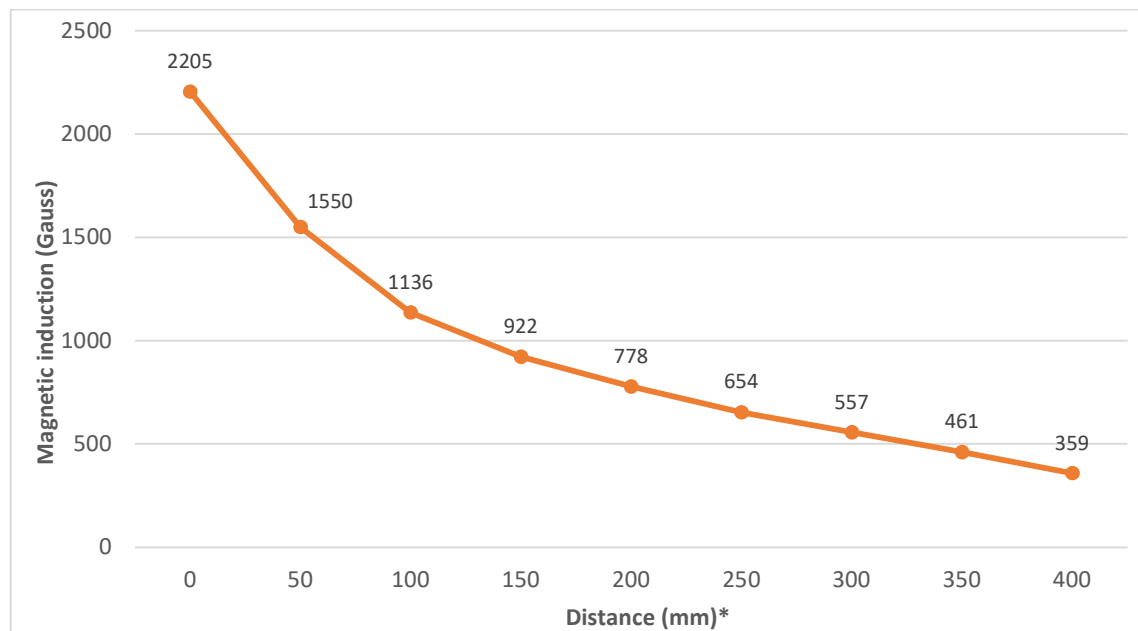
Magnetic tolerance: +/- 10 %

DND-AC Mm4 F TIGER

Magnetic induction

Distance (mm)*	Magnetic induction (Gauss)***
0 mm	2205
50 mm	1550
100 mm	1136
150 mm	922
200 mm	778
250 mm	654
300 mm	557
350 mm	461
400 mm	359

Magnetic induction (Gauss chart) - DND-AC Mm4 F TIGER



* *Measured from the separator belt to the conveyor belt

** Testing without material loading

*** Measurement axis - in the center of the magnetic core

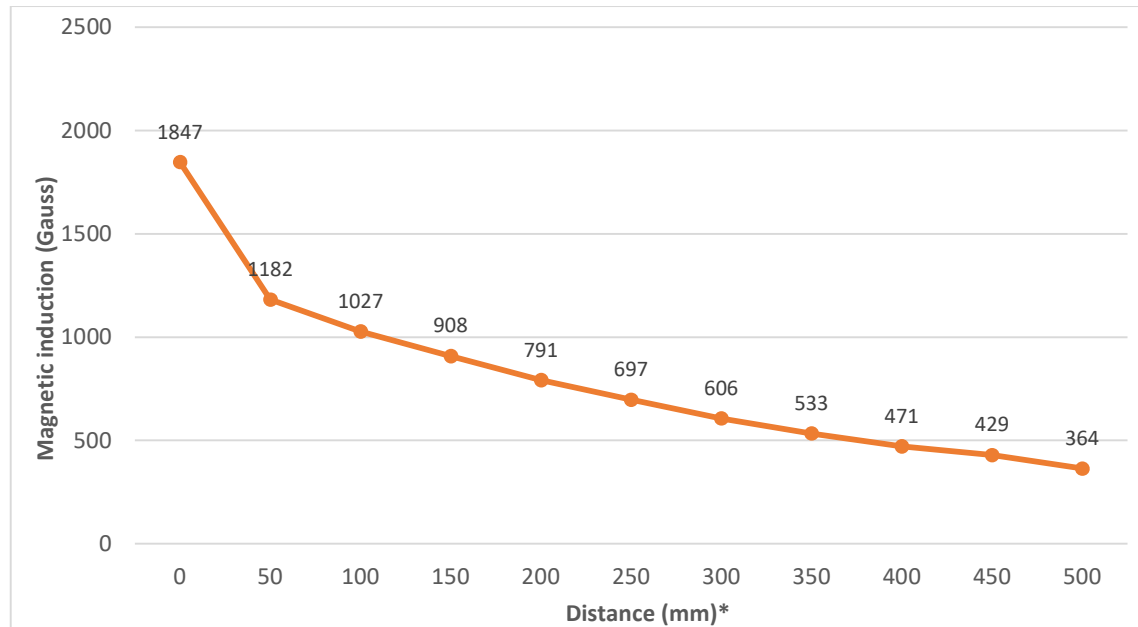
Magnetic tolerance: +/- 10 %

DND-AC Mx8 F BEAST

Magnetic induction

Distance (mm)*	Magnetic induction (Gauss)**
0 mm	1847
50 mm	1182
100 mm	1027
150 mm	908
200 mm	791
250 mm	697
300 mm	606
350 mm	533
400 mm	471
450 mm	429
500 mm	364

Magnetic induction (Gauss chart) - DND-AC Mx8 F BEAST



* *Measured from the separator belt to the conveyor belt

** Testing without material loading

*** Measurement axis - in the center of the magnetic core

Magnetic tolerance: +/- 10 %

SOLLAU s.r.o.

Hřivínův Újezd 212
763 07 Velký Orechov
Czech Republic

Tel.: +420 576 013 873
E-mail: info@sollau.cz
Web: www.sollau.com

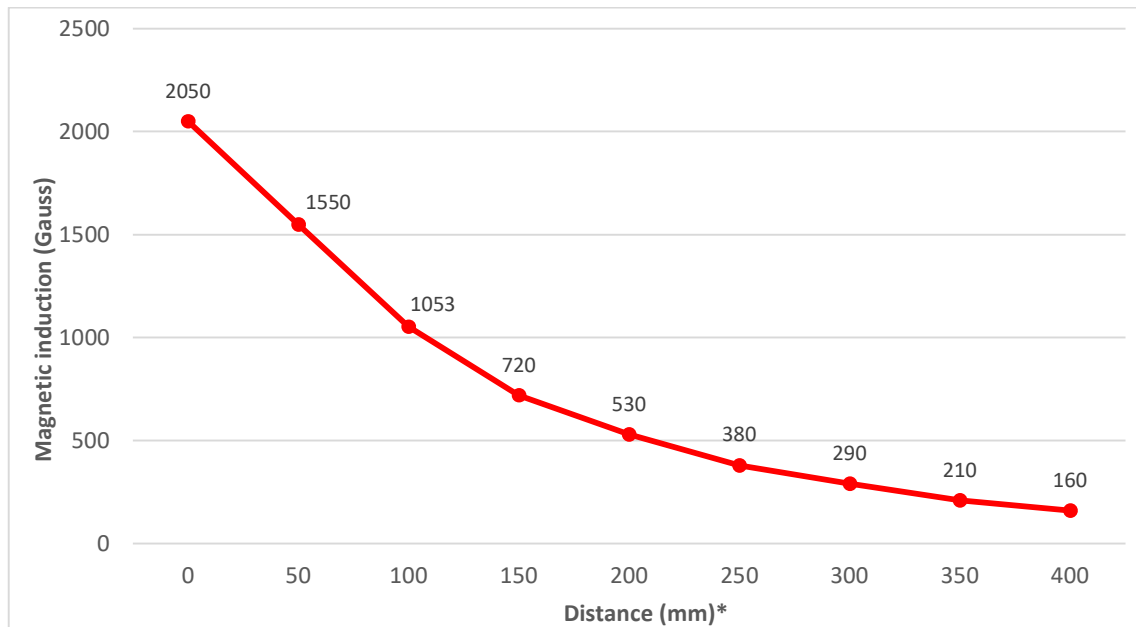
IN: 29261759
VAT: CZ29261759

DND-AC Ms8 F EKO

Magnetic induction

Distance (mm)*	Magnetic induction (Gauss)**
0 mm	2050
50 mm	1550
100 mm	1053
150 mm	720
200 mm	530
250 mm	380
300 mm	290
350 mm	210
400 mm	160

Magnetic induction (Gauss chart) - DND-AC Ms8 F EKO



* *Measured from the separator belt to the conveyor belt

** Testing without material loading

*** Measurement axis - in the center of the magnetic core

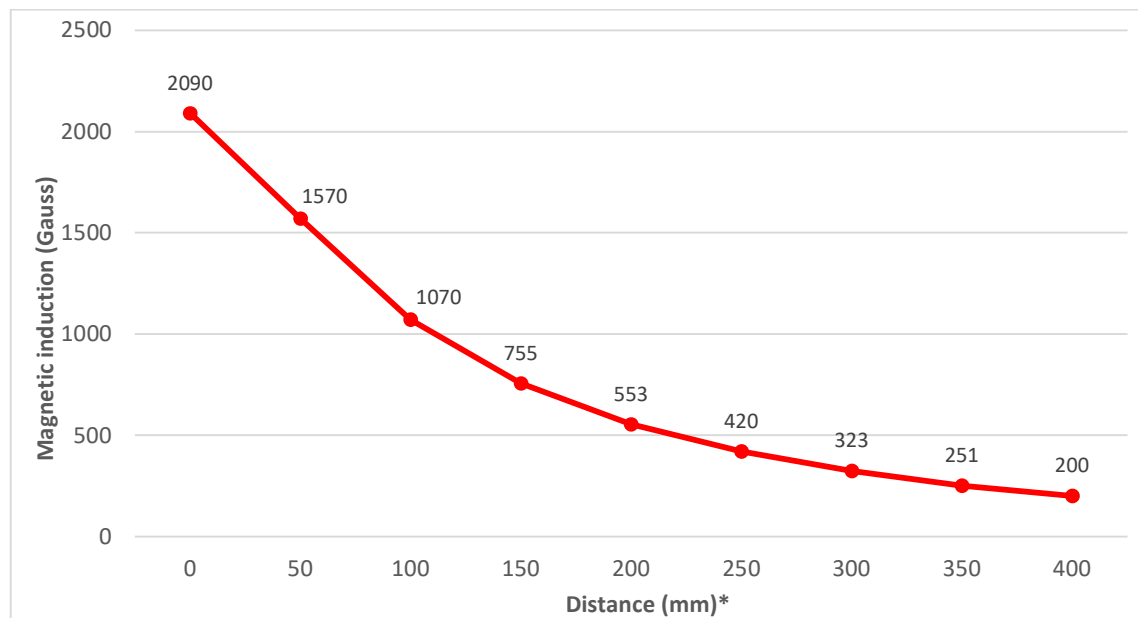
Magnetic tolerance: +/- 10 %

DND-AC Ms3 F EKO

Magnetic induction

Distance (mm)*	Magnetic induction (Gauss)**
0 mm	2090
50 mm	1570
100 mm	1070
150 mm	755
200 mm	553
250 mm	420
300 mm	323
350 mm	251
400 mm	200

Magnetic induction (Gauss chart) - DND-AC Ms3 F EKO



* *Measured from the separator belt to the conveyor belt

** Testing without material loading

*** Measurement axis - in the center of the magnetic core

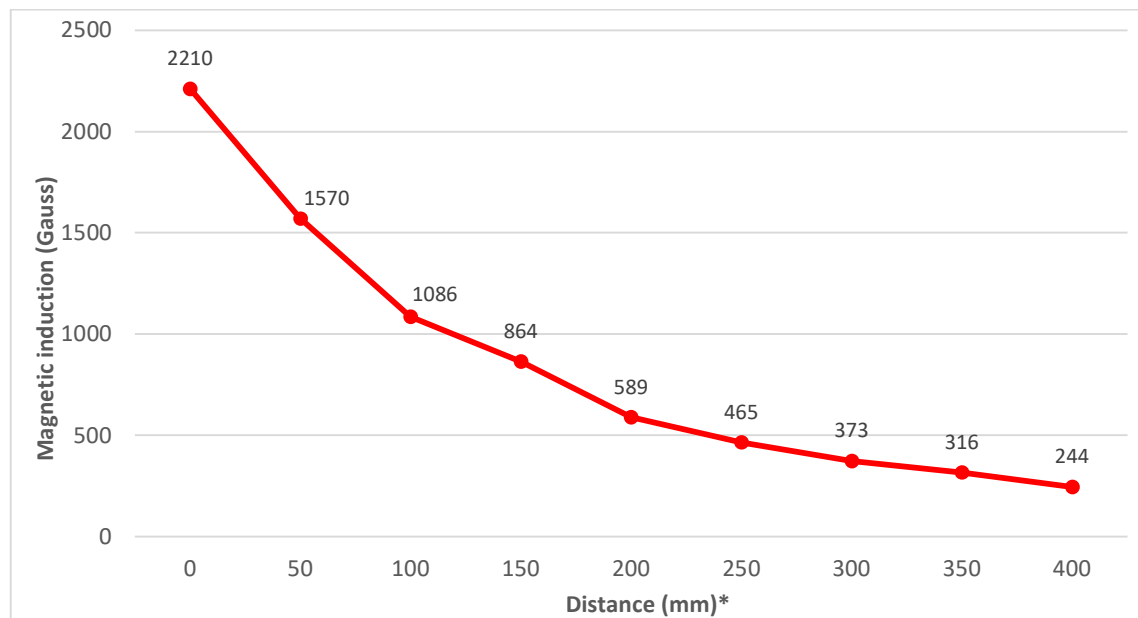
Magnetic tolerance: +/- 10 %

DND-AC Ms8 F EKO

Magnetic induction

Distance (mm)*	Magnetic induction (Gauss)***
0 mm	2210
50 mm	1570
100 mm	1086
150 mm	864
200 mm	589
250 mm	465
300 mm	373
350 mm	316
400 mm	244

Magnetic induction (Gauss chart) - DND-AC Ms8 F EKO



* *Measured from the separator belt to the conveyor belt

** Testing without material loading

*** Measurement axis - in the center of the magnetic core

Magnetic tolerance: +/- 10 %