

CONCERTO en RÉ MINEUR

pour 2 Pianos et Orchestre

Trompette 1
en Ut

1. Allegro ma non troppo

Francis POULENC

♩ = 144

1

sff

2

3 $\text{♩} = 152$

Pno I

4

f très sec

5

sff

6

Tuba

Sourd.

7 Gai

enlevez la Sourdine

8

sans Sourdine

f sec

9

10

pp très sec

sff sec

11

sff

12

Pno II

13

sf sec

14

Solo
sf très sec *sff*

15

Le double plus lent ♩ = 88

6 Sourd. Flatt.
p *p*

16

enlevez Sourd.

12

17

9

perdendo

18 Subito Tempo I

2

19

3

Pno I *f très sec*

20

ff

21

4

5

2

f sec

22

23

6

ff

24

Le double plus lent ♩ = 76

25

Le double plus lent ♩ = 112 (strictement)

26

long

4

4

8

6

ff très sec

27

28

6

2

3

4

4

3

4

3

Trompette 1

2. Larghetto

♩ = 92

29 30

8 8 2

vi.

pp

31 32

4 8 4

C. A.

33

4 4

p *f* *pp*

sf très sec

34 Plus allant ♩ = 144 35 36

16 11 6

vi.

Solo

37

9

vi.

f

ff

3

38 39 cédez à peine Tempo I° ♩ = 92 40

10 7 4 10

41

8

vi.

sfp *pp*

Cédez un peu

Poco rit.

49 a Tempo 11

Musical staff 1: Measures 49-50. Dynamics: *f*, *fp*, *pp*. Includes a fermata over measure 50.

50 51

vi. I

Musical staff 2: Measures 51-52. Dynamics: *mf*. Includes a fermata over measure 51.

52

Musical staff 3: Measures 52-53. Dynamics: *f*. Includes a fermata over measure 52.

Musical staff 4: Measures 53-54. Dynamics: *mf sec*.

53

Musical staff 5: Measures 53-54. Dynamics: *mf sec*. Includes a fermata over measure 53.

54

55

Musical staff 6: Measures 54-55. Dynamics: *ff arraché*, *molto*. Includes a fermata over measure 54.

Musical staff 7: Measures 55-56. Dynamics: *ff très sec*, *très sec*. Part labeled "Pao II".

56

Solo

Musical staff 8: Measures 56-57. Dynamics: *f*, *ff*. Includes a fermata over measure 56.

57

Musical staff 9: Measures 57-58. Dynamics: *ff sec*, *sec*. Includes a fermata over measure 57.

58 Agité

59

13

12

VI. I

f très sec



ff



fff

60

ff éclatant



61

62 Plus calme $\text{♩} = 96$

63

64

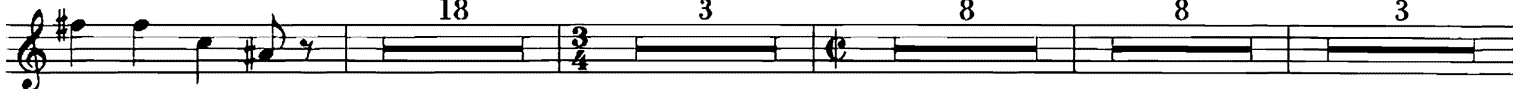
18

3

8

8

3

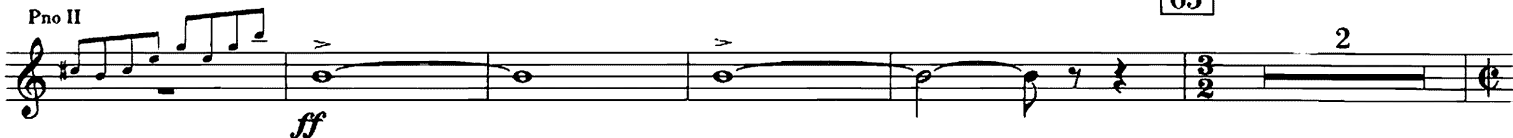


Pno II

65

ff

2



66

67

6

ff



68

69

5

