

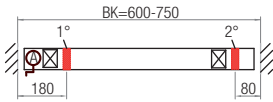
# Come calcolare la posizione dei supporti relativi al canale di manovra ad argano

## how to calculate the position of the head rail holders with crank operations

### LEGENDA PICTURES LEGEND

NB: tutte le misure sono espresse in mm. La posizione dell'argano può essere messa a DX, SX o a richiesta.  
NB: all measurements are in mm. the crank operations can be installed on the right, left or in the centre.

FIGURA - PICTURE 1



Con BK minore o uguale a 750 mm la manovra è obbligatoria a SX:  
nr. 2 supporti, il 1° a 180 mm da SX - il 2° a 80 mm da DX

With lower or equal BK to 750 mm, the operations must be on the left side:  
nr. 2 holders, the 1° at 180 mm from left side-the 2° at 80 mm from right side

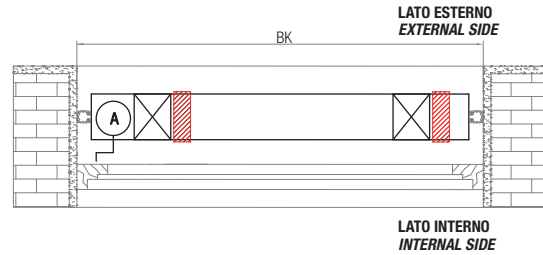
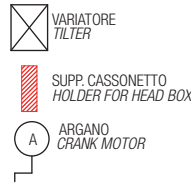
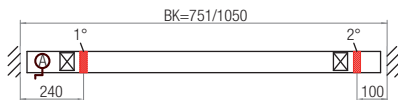


FIGURA - PICTURE 2

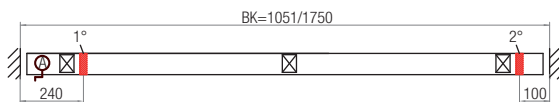


Con manovra a SX: nr. 2 supporti, il 1° a 240 mm da SX - il 2° a 100 mm da DX  
With operation on left side:

nr. 2 holders, the 1° at 240 mm from left side, the 2° at 100 mm from right side

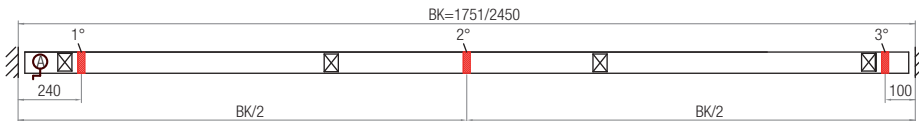
NB: per larghezze non riportate richiedere schema all'ufficio tecnico.  
In tutti gli esempi la manovra è a sinistra vista interna. Nel caso in cui la manovra venga messa a destra, la posizione del primo ed ultimo supporto verrà invertita, per cui il primo sarà a 100 mm sinistra, l'ultimo a 240 mm da destra.  
NB: ask for other measurements to our technical office.  
In every example the operations are on the left internal side. In case of operations installed on the right side, the position of the first and last holder will be inverted, therefore the first holder will be at 100 mm from left side, the last one at 240 mm from right side.

FIGURA - PICTURE 3



Con manovra a SX: nr. 2 supporti, il 1° a 240 mm da SX - il 2° a 100 mm da DX  
With operation on left side: nr. 2 holders, the 1° at 240 mm from left side, the 2° at 100 mm from right side

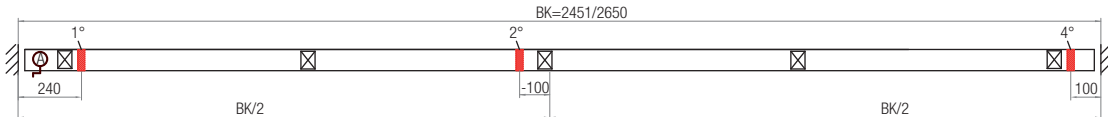
FIGURA - PICTURE 4



Con manovra a SX: nr. 3 supporti, il 1° a 240 mm da SX - il 3° a 100 mm da DX il 2° va posizionato al centro (BK/2)

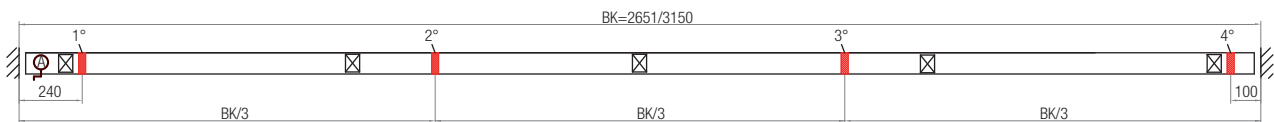
With operation on left side: nr. 3 holders, the 1° at 240 mm from left side, the 3° at 100 mm from right side, the 2° should be located at the centre (BK/2) - 100 mm from left side

FIGURA - PICTURE 5



Con manovra a SX: nr. 3 supporti, il 1° a 240 mm da SX - il 3° a 100 mm da DX il 2° va posizionato a partire dal centro (BK/2) togliendo 100 mm da SX  
With operation on left side: nr. 3 holders, the 1° at 240 mm from left side, the 3° at 100 mm from right side, the 2° should be located at the centre (BK/2)

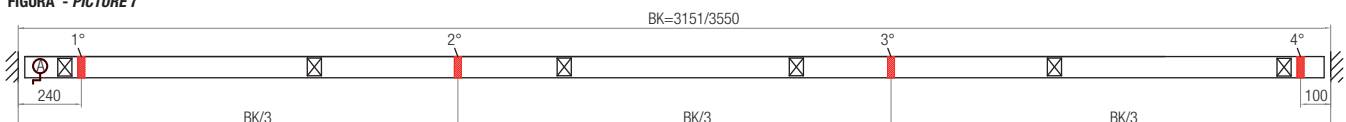
FIGURA - PICTURE 6



Con manovra a SX: nr. 4 supporti, il 1° a 240 mm da SX - il 4° a 100 mm da DX il 2° va posizionato calcolando il vano diviso 3 (BK/3) da SX il 3° va posizionato calcolando il vano diviso 3 (BK/3) da DX

With operation on left side: nr. 4 holders, the 1° at 240 mm from left side, the 4° at 100 mm from right side, the 2° should be located considering the length divided into 3 (BK/3) - 50 mm from left side, the 3° should be located considering the length divided into 3 (BK/3) - 50 mm from right side.

FIGURA - PICTURE 7



Con manovra a SX: nr. 4 supporti, il 1° a 240 mm da SX - il 4° a 100 mm da DX il 2° va posizionato calcolando il vano diviso 3 (BK/3) da SX il 3° va posizionato calcolando il vano diviso 3 (BK/3) da DX

With operation on left side: nr. 4 holders, the 1° at 240 mm from left side, the 4° at 100 mm from right side, the 2° should be located considering the length divided into 3 (BK/3) from left side, the 3° should be located considering the length divided into 3 (BK/3) from right side.