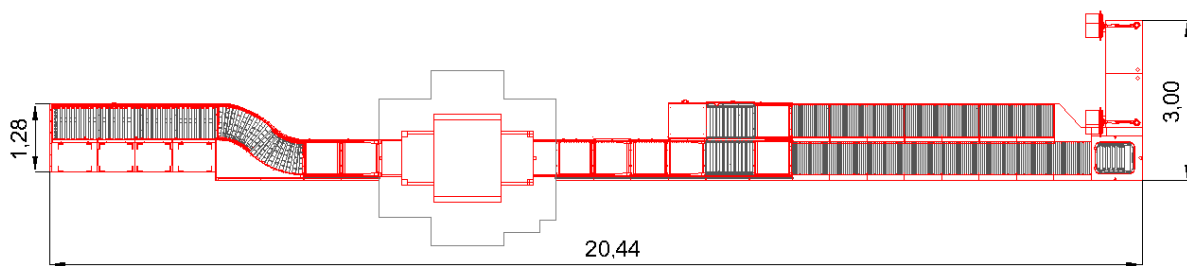


## OBSAH PŘÍLOHY Č. 2

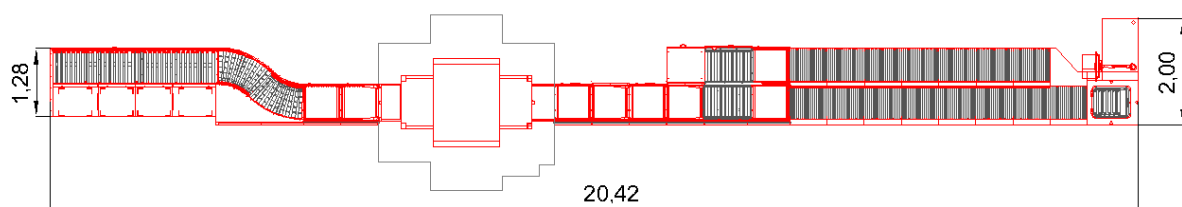
V této příloze jsou uvedeny výkresy všech 135 navržených variant automatických rentgenových tratí s vyznačením nejvýznamnějších rozměrů. Obrázky nejsou vzhledem k jejich zarovnání vůči okraji stránky vzájemně v měřítku. Varianty označené hvězdičkou (\*) nejsou určeny k samostatnému využití, ale k využití pouze ve dvojici se shodnou tratí se dvěma dohledávacími stanicemi pro dosažení počtu 1,5 dohledávací stanice na trať. Označení variant vyplývá ze systému popsaného v diplomové práci.

<b>OBSAH PŘÍLOHY</b> .....	<b>1</b>
<b>VARIANTA A1</b> .....	<b>2</b>
<b>VARIANTA A2*</b> .....	<b>2</b>
<b>VARIANTY B1</b> .....	<b>2</b>
<b>VARIANTY B2-1*</b> .....	<b>4</b>
<b>VARIANTY B2-2</b> .....	<b>5</b>
<b>VARIANTY B3</b> .....	<b>7</b>
<b>VARIANTY B4-1*</b> .....	<b>8</b>
<b>VARIANTY B4-2</b> .....	<b>8</b>
<b>VARIANTY C1 (ST)</b> .....	<b>9</b>
<b>VARIANTY C1 (TW)</b> .....	<b>12</b>
<b>VARIANTY C2-1 (ST)*</b> .....	<b>14</b>
<b>VARIANTY C2-1 (TW)*</b> .....	<b>16</b>
<b>VARIANTY C2-2 (ST)</b> .....	<b>18</b>
<b>VARIANTY C2-2 (TW)</b> .....	<b>20</b>
<b>VARIANTY C3 (ST)</b> .....	<b>21</b>
<b>VARIANTY C3 (TW)</b> .....	<b>23</b>
<b>VARIANTY C4-1 (ST)*</b> .....	<b>25</b>
<b>VARIANTY C4-1 (TW)*</b> .....	<b>27</b>
<b>VARIANTY C4-2 (ST)</b> .....	<b>29</b>
<b>VARIANTY C4-2 (TW)</b> .....	<b>31</b>
<b>VARIANTY C5 (ST)</b> .....	<b>33</b>
<b>VARIANTY C5 (TW)</b> .....	<b>34</b>

### VARIANTA A1

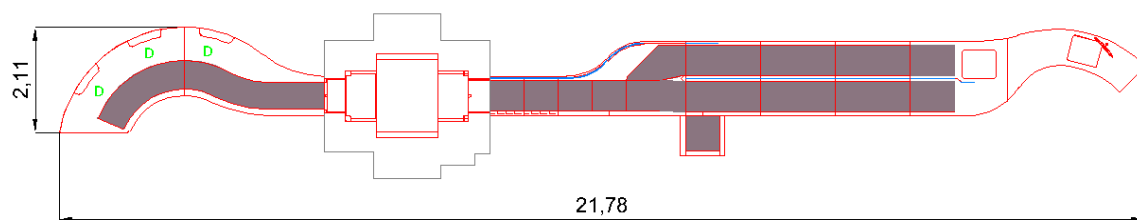


### VARIANTA A2\*

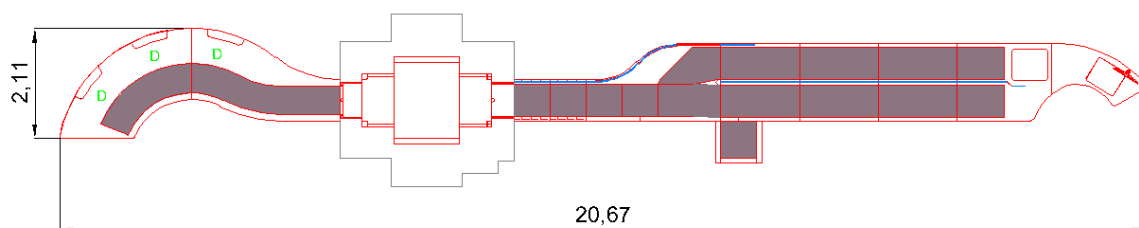


### VARIANTY B1

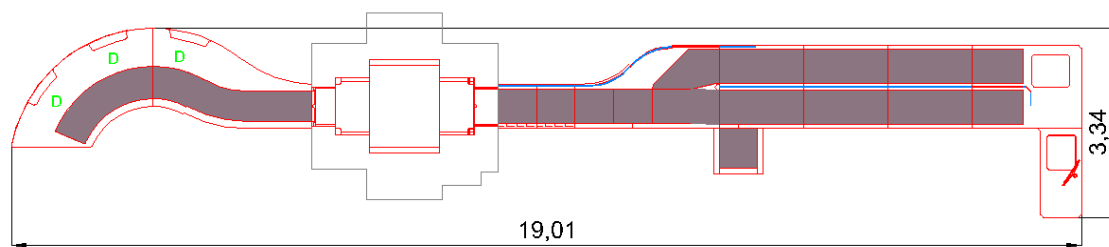
#### B1s-rs



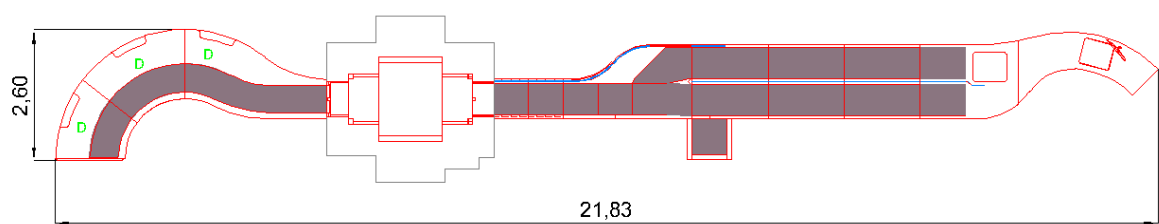
#### B1s-ov



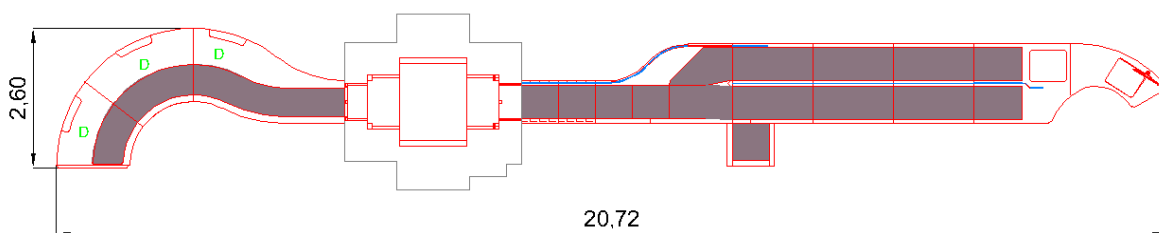
B1s-st



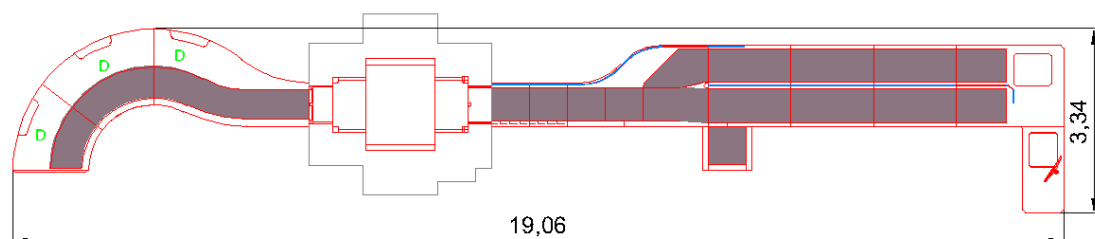
B1w-rs



B1w-ov

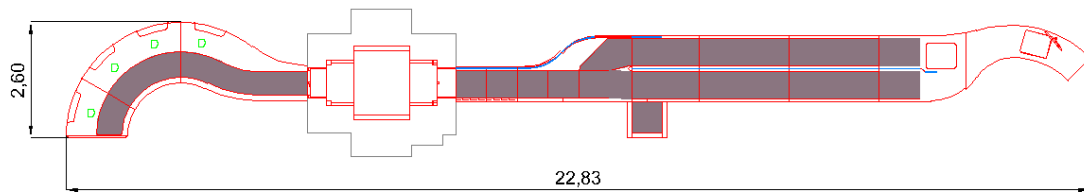


B1w-st

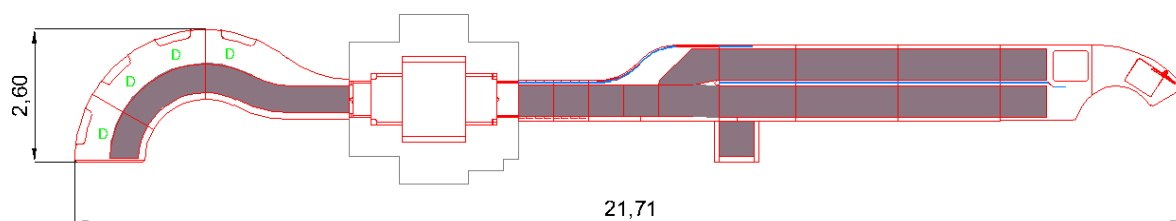


## VARIANTY B2-1\*

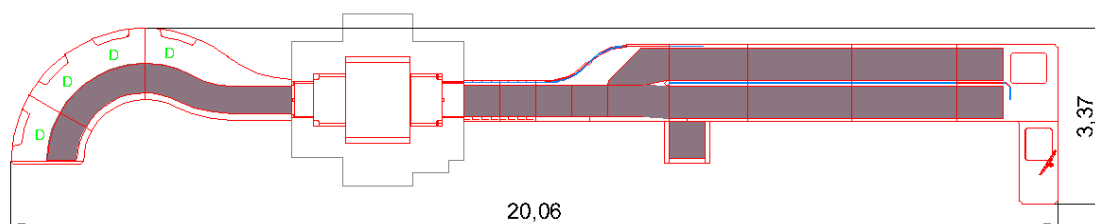
B2s-1rs\*



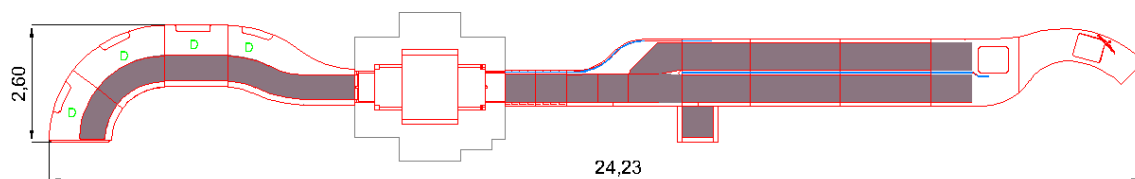
B2s-1ov\*



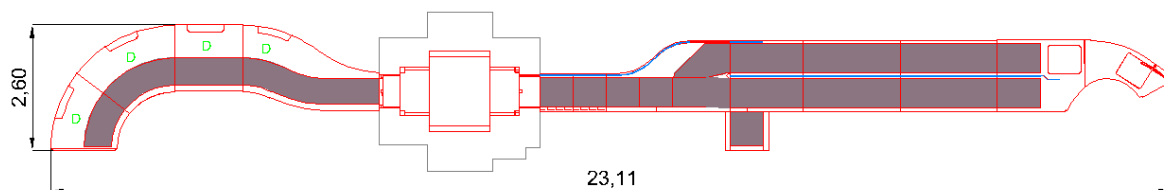
B2s-1st\*



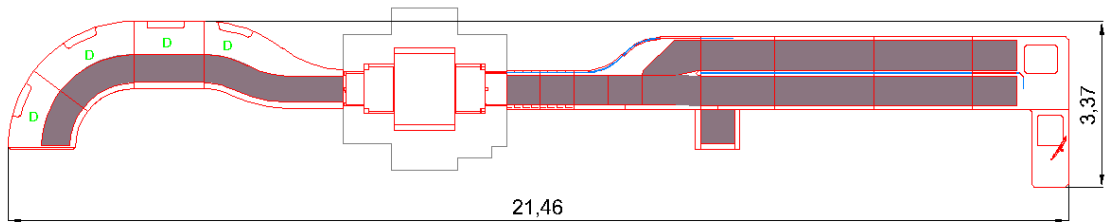
B2w-1rs\*



B2w-1ov\*

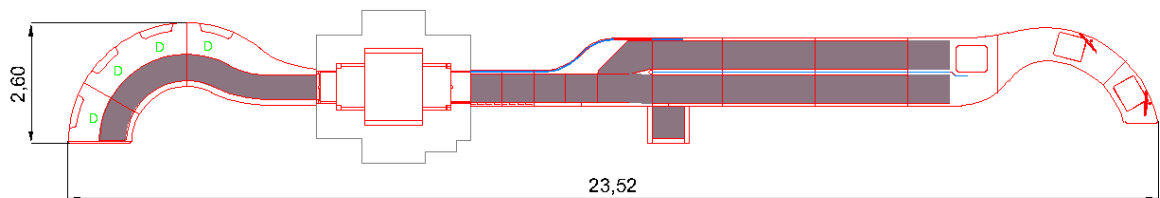


B2w-1st\*

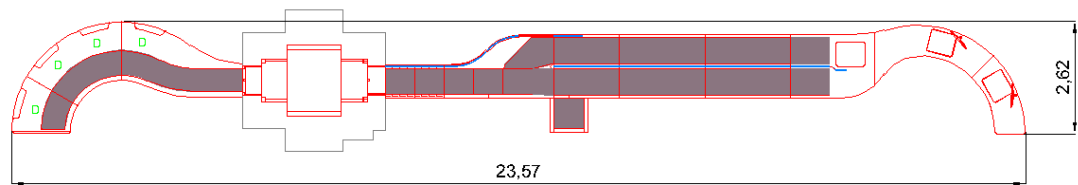


VARIANTY B2-2

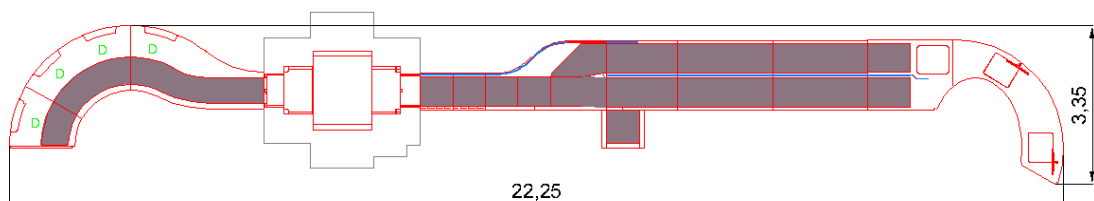
B2s-2rs



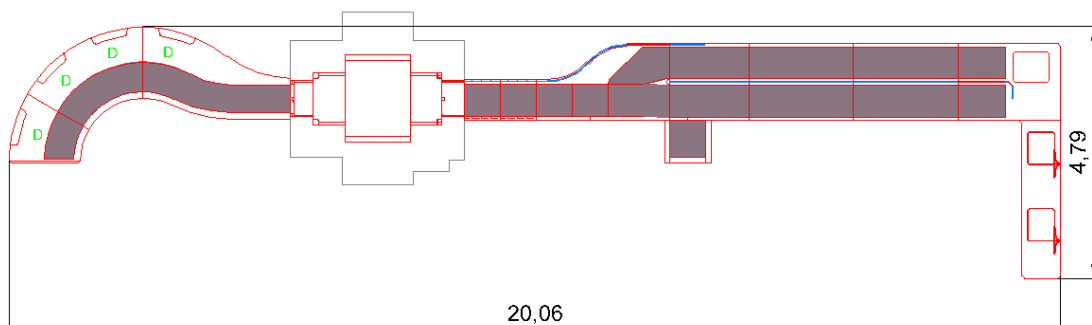
B2s-2rw



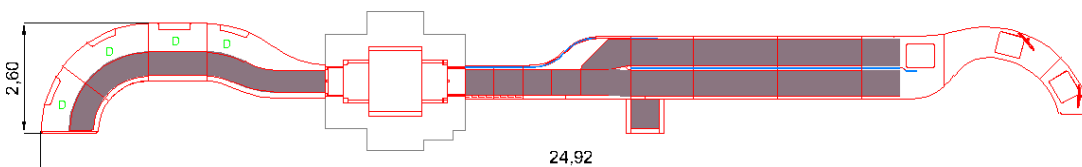
B2s-2ov



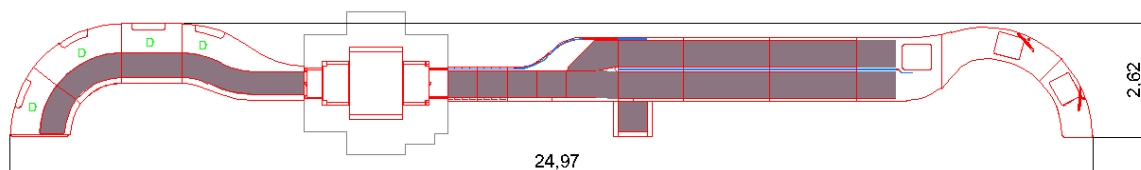
B2s-2st



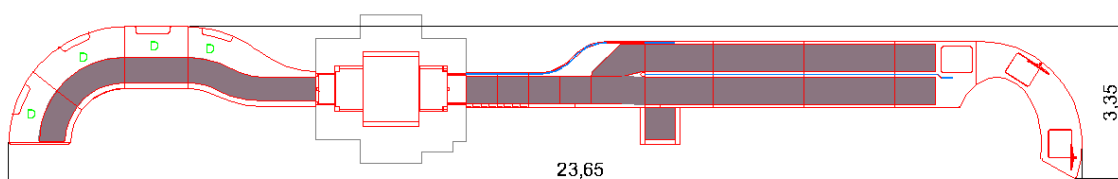
B2w-2rs



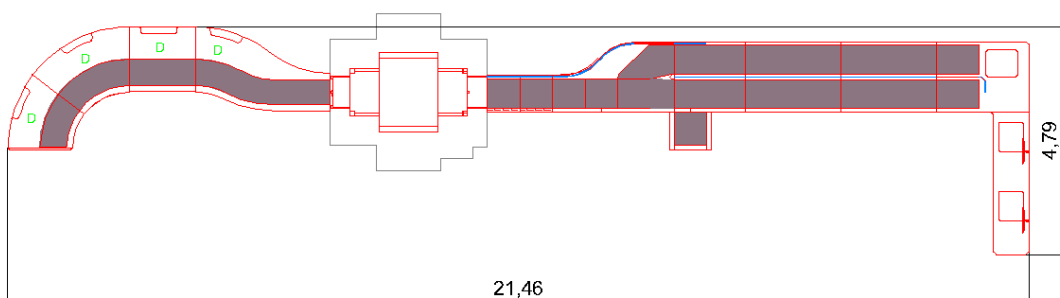
B2w-2rw



B2w-2ov

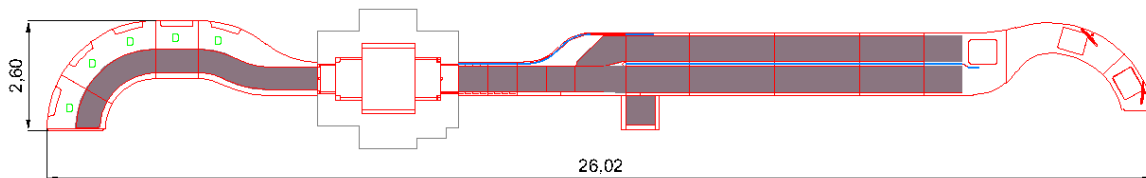


B2w-2st

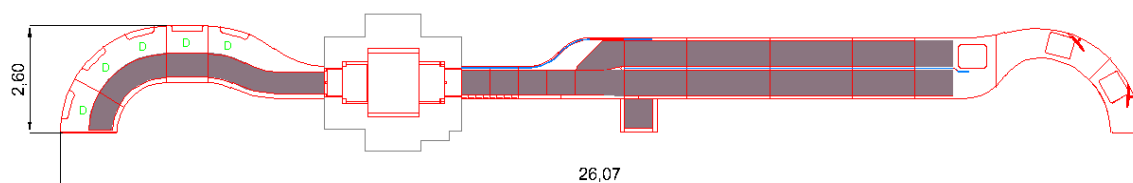


## VARIANTY B3

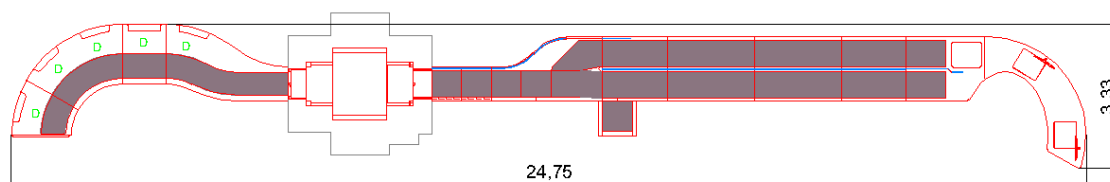
B3-rs



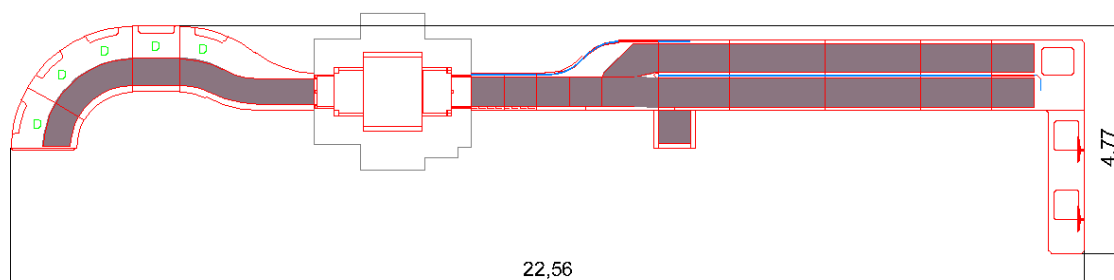
B3-rw



B3-ov

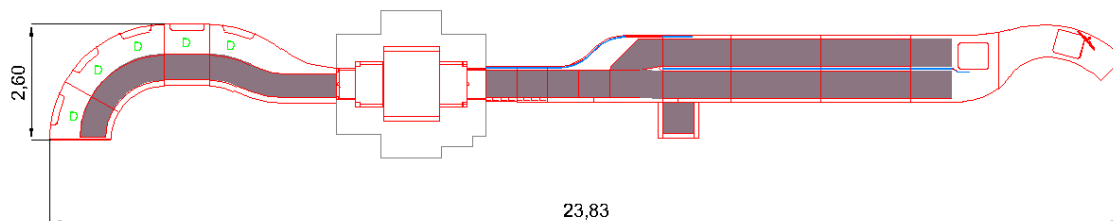


B3-st

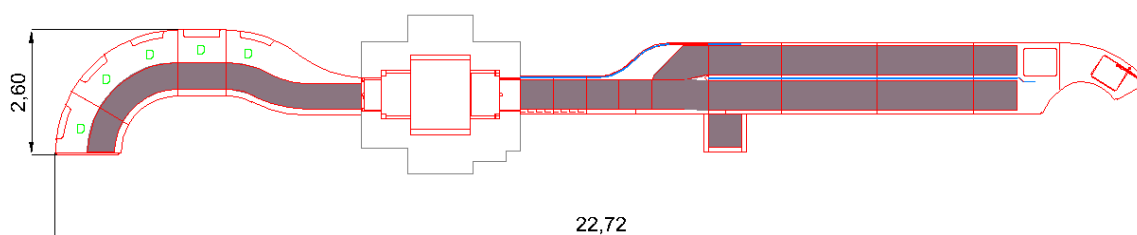


## VARIANTY B4-1\*

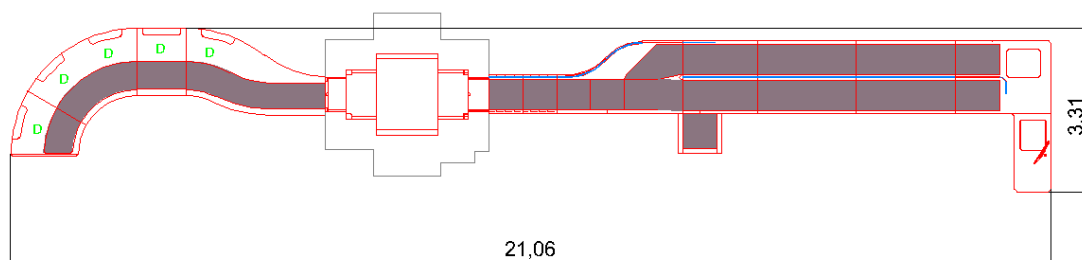
B4-1rs\*



B4-1ov\*

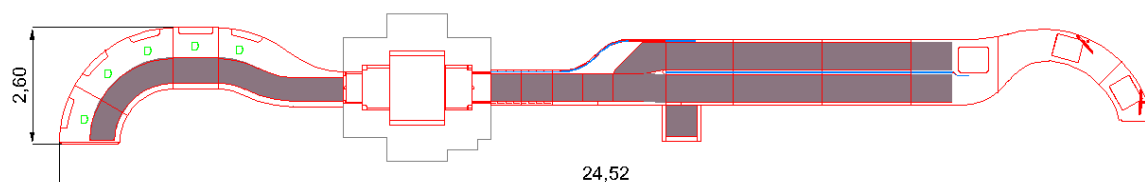


B4-1st\*



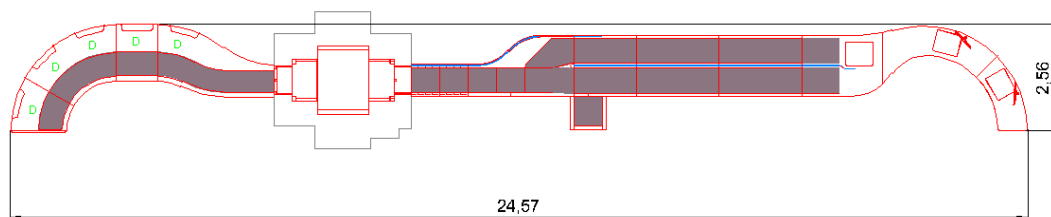
## VARIANTY B4-2

B4-2rs

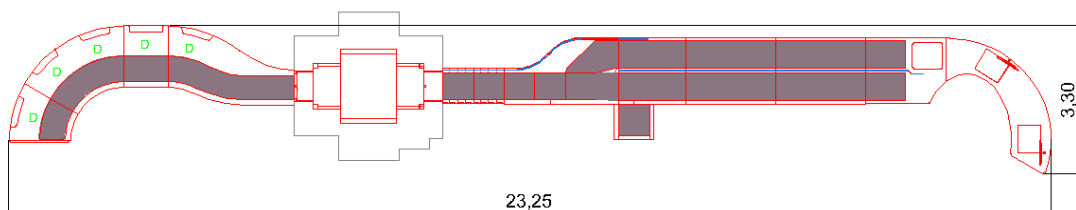




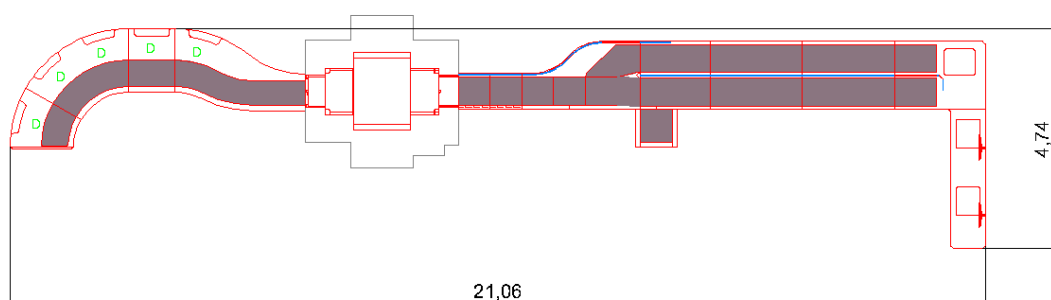
B4-2rw



B4-2ov

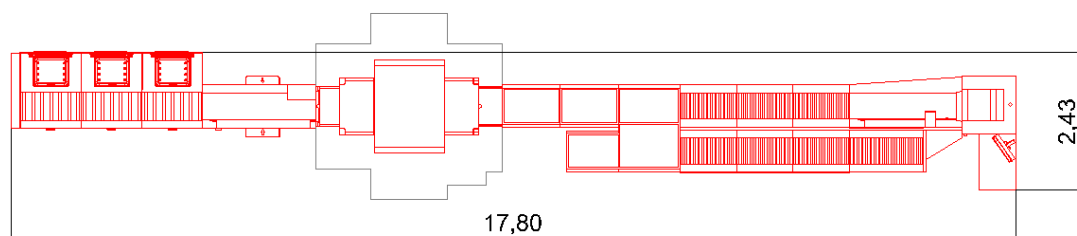


B4-2st

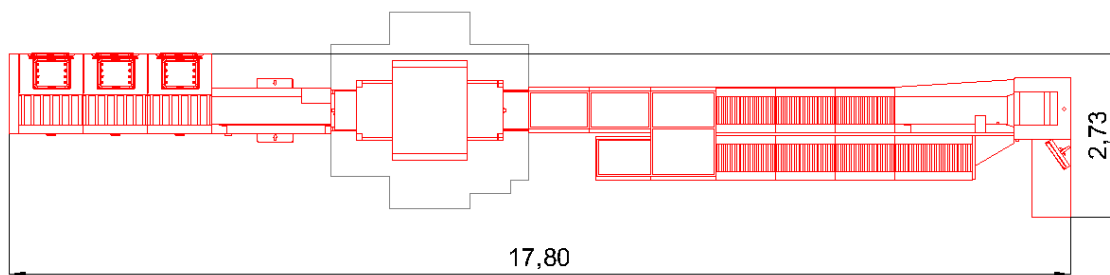


## VARIANTY C1 (st)

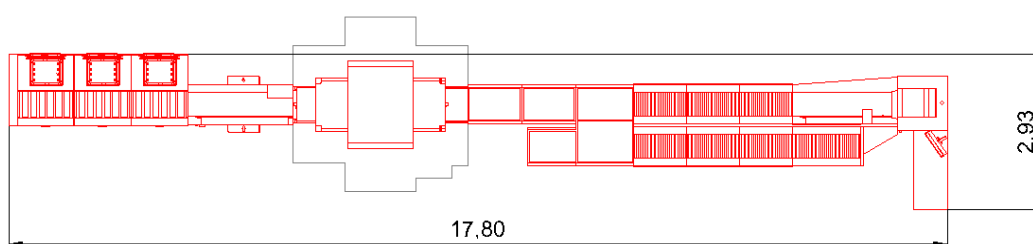
C1c-st-S



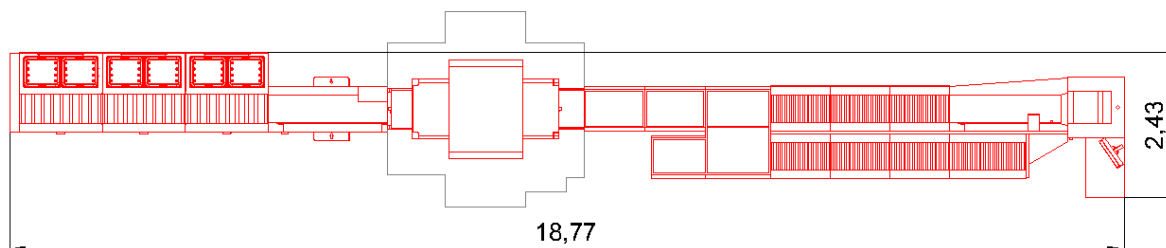
C1c-st-M



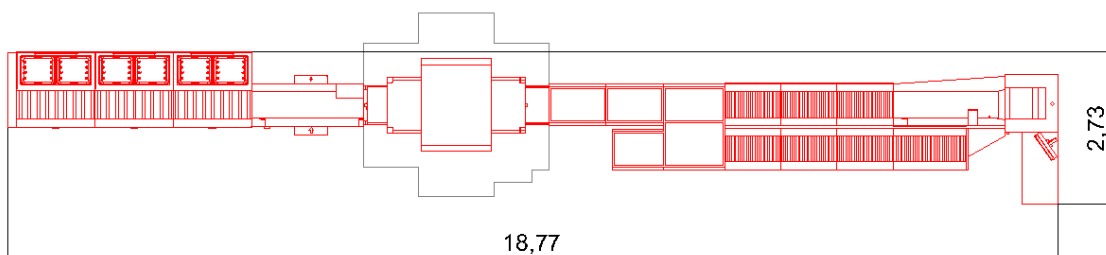
C1c-st-L



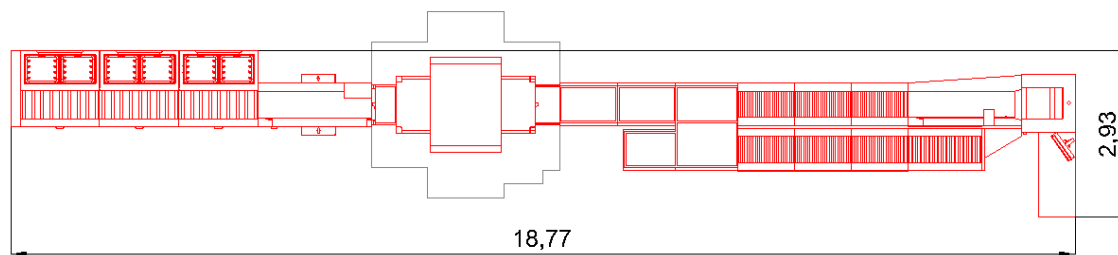
C1d-st-S



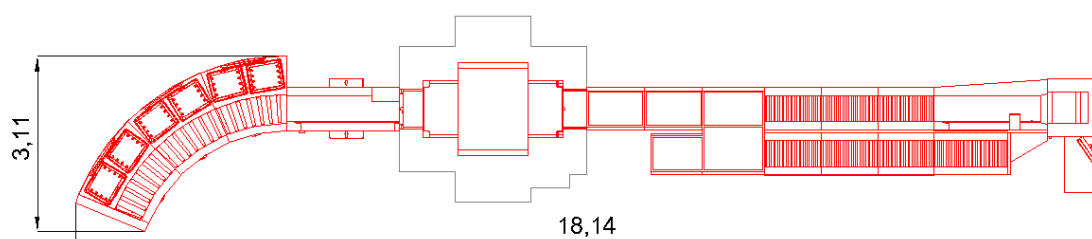
C1d-st-M



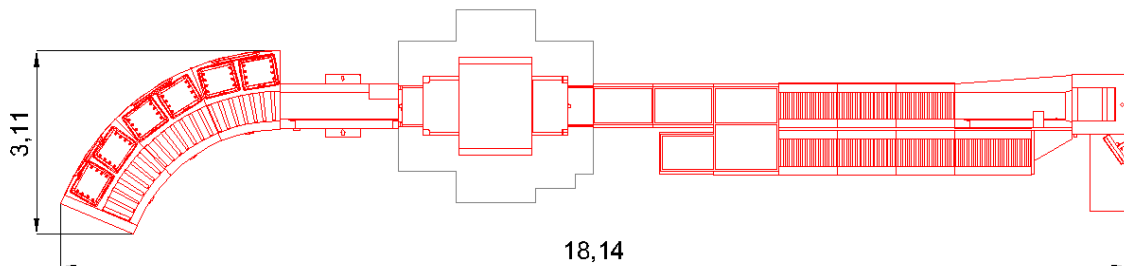
C1d-st-L



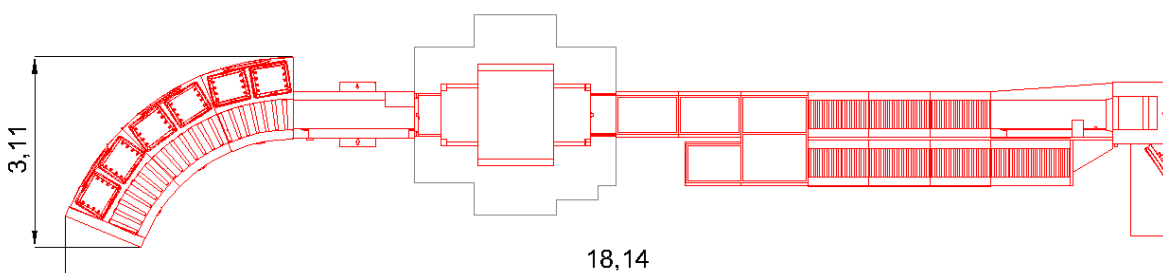
C1c-st-S



C1c-st-M

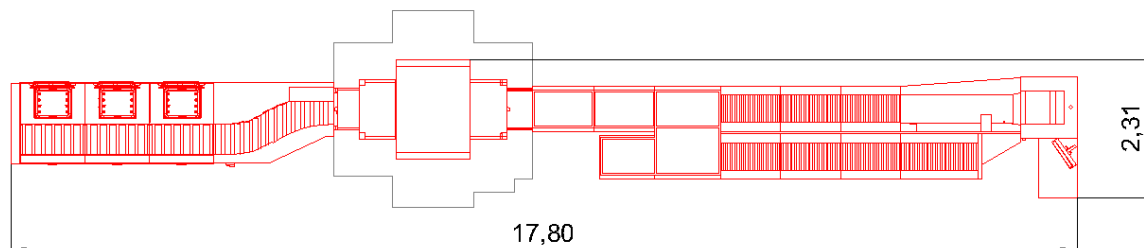


C1c-st-L

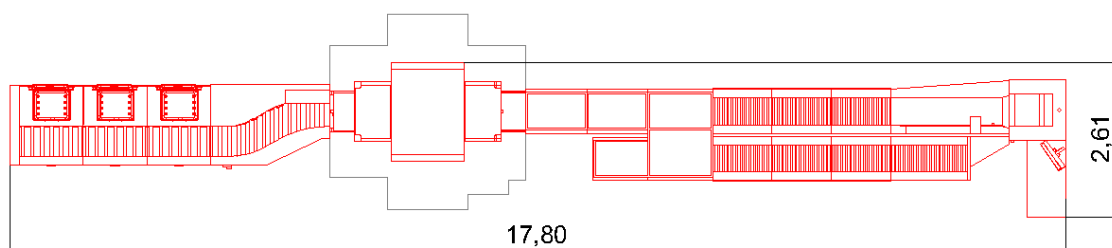


## VARIANTY C1 (tw)

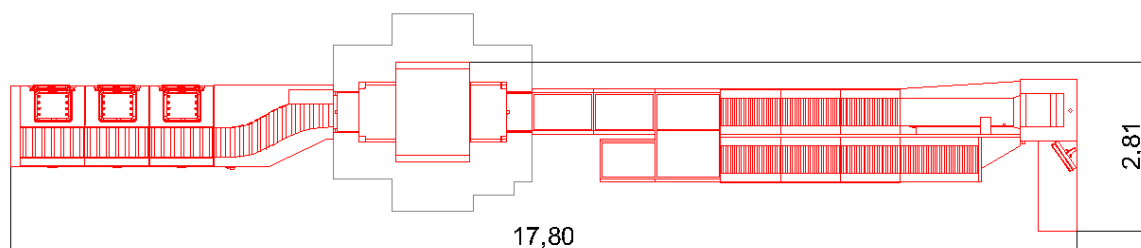
C1s-tw-S



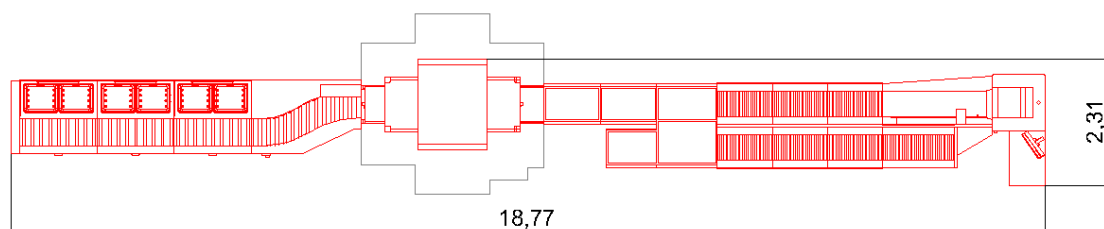
C1s-tw-M



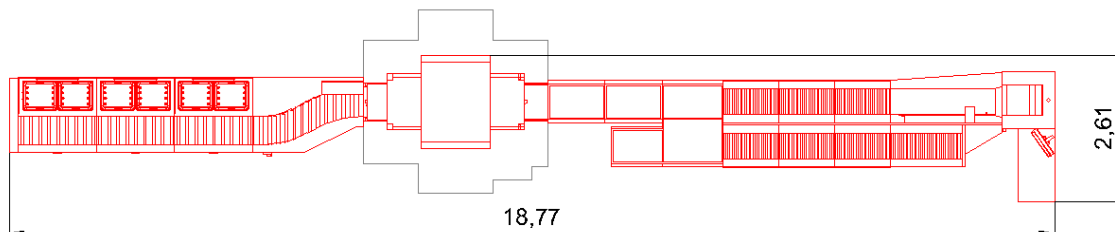
C1s-tw-L



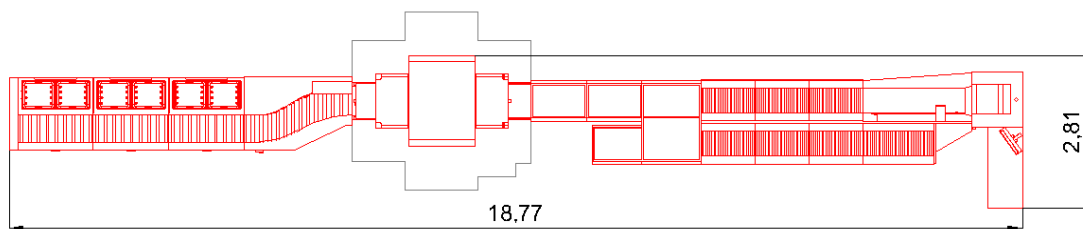
C1d-tw-S



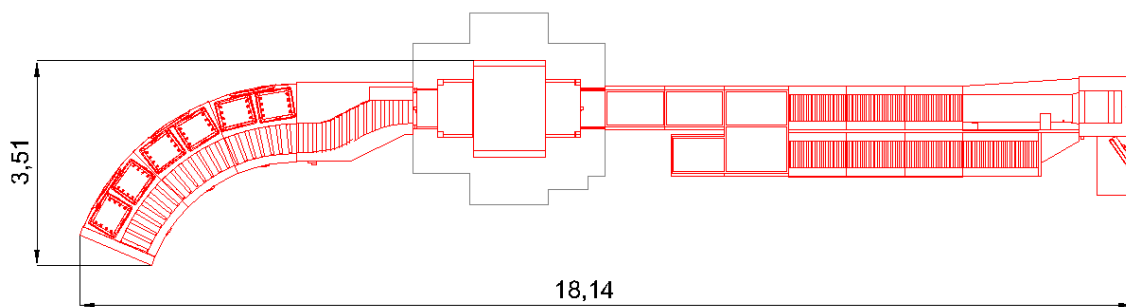
C1d-tw-M



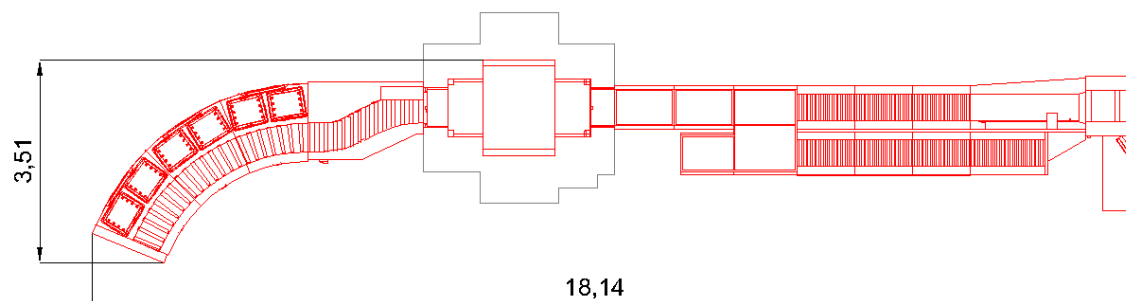
C1d-tw-L



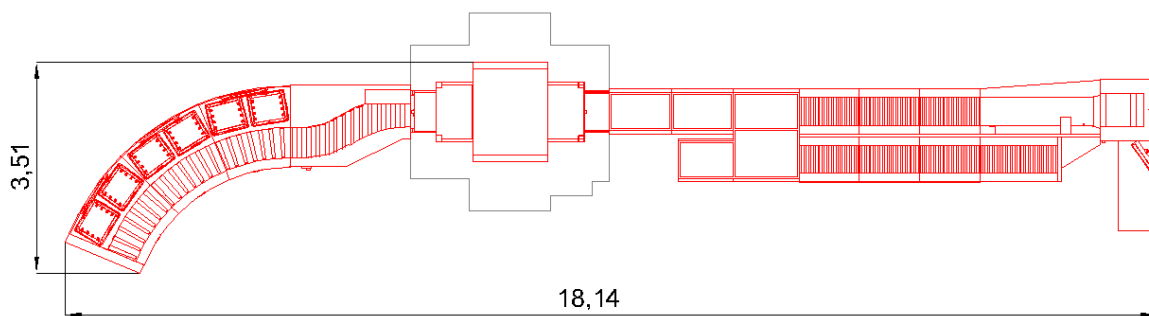
C1c-tw-S



C1c-tw-M

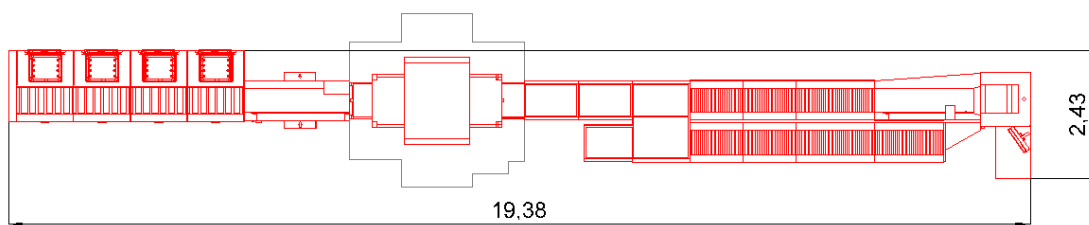


C1c-tw-L

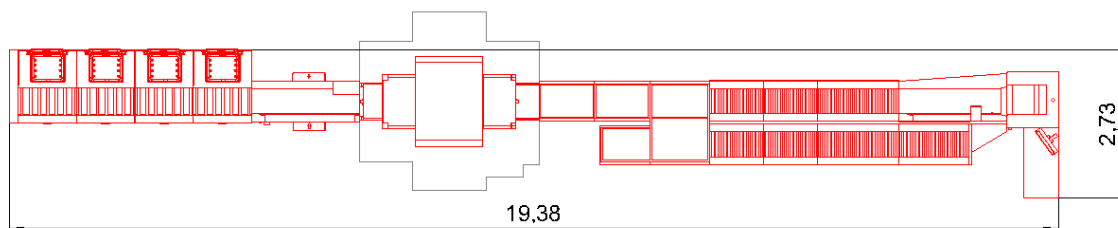


VARIANTY C2-1 (st)\*

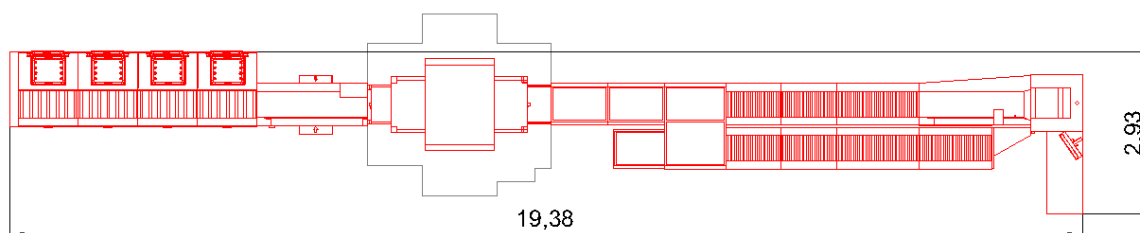
C2s-st-1S\*



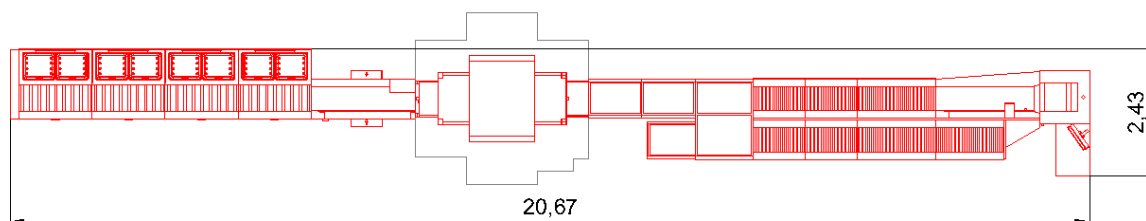
C2s-st-1M\*



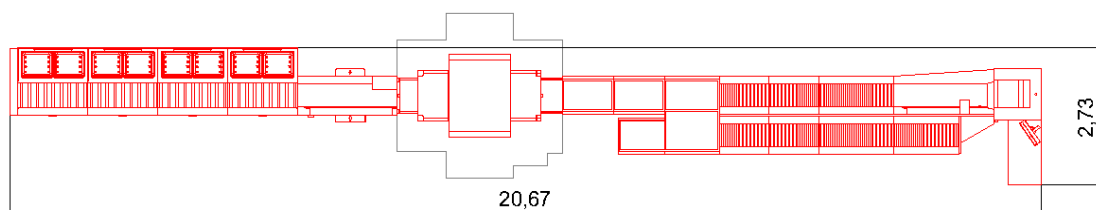
C2s-st-1L\*



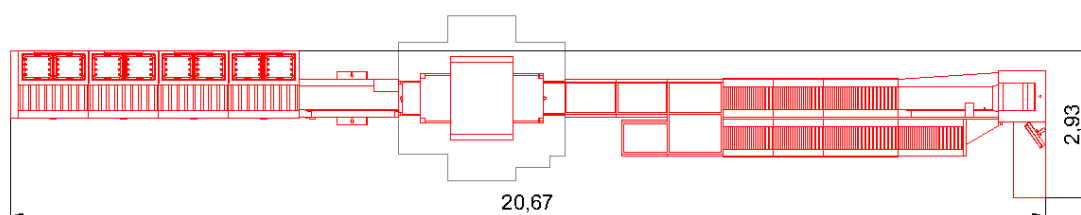
C2d-st-1S\*



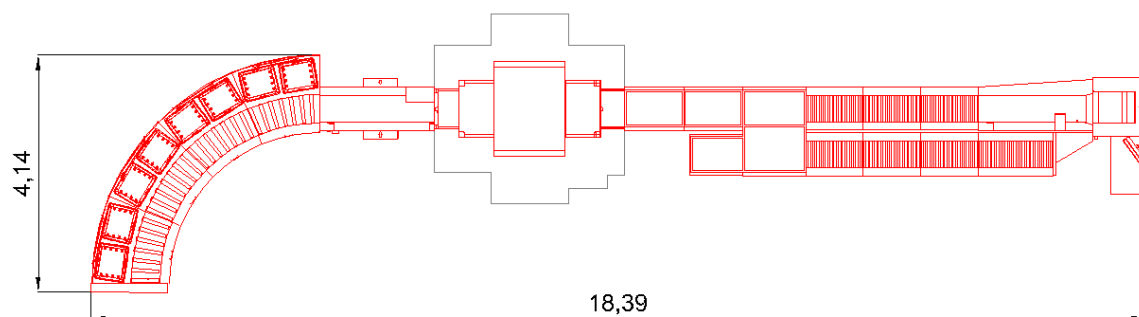
C2d-st-1M\*



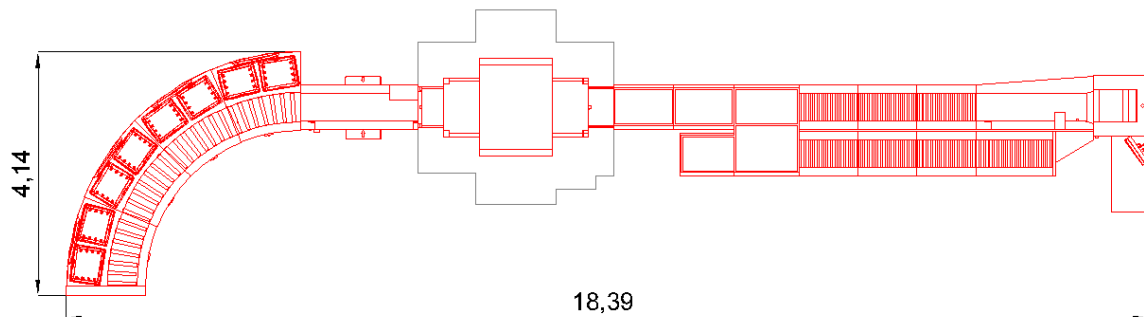
C2d-st-1L\*



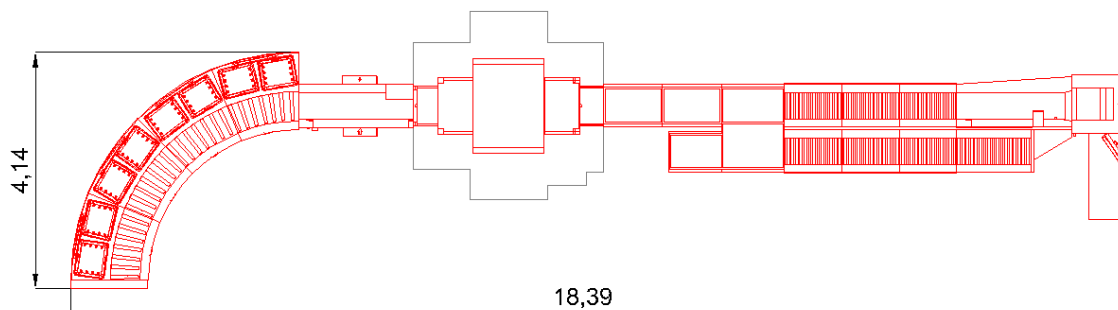
C2c-st-1S\*



C2c-st-1M\*

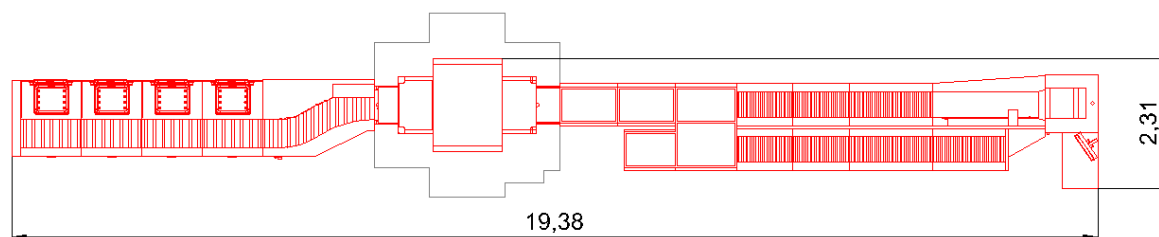


C2c-st-1L\*

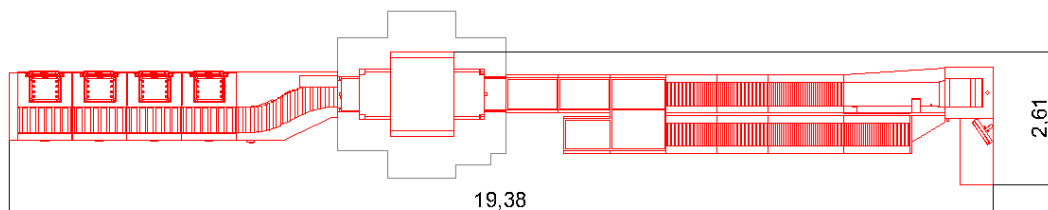


**VARIANTY C2-1 (tw)\***

C1s-tw-1S\*

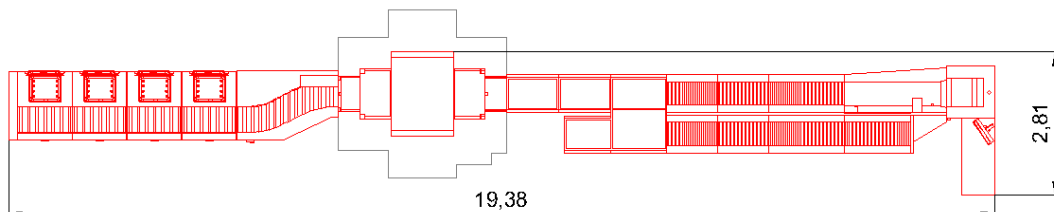


C1s-tw-1M\*

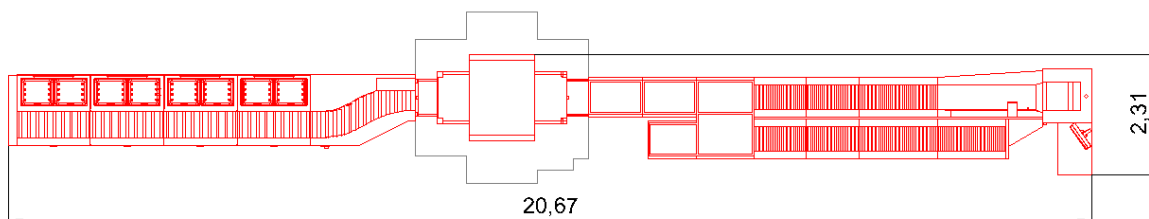




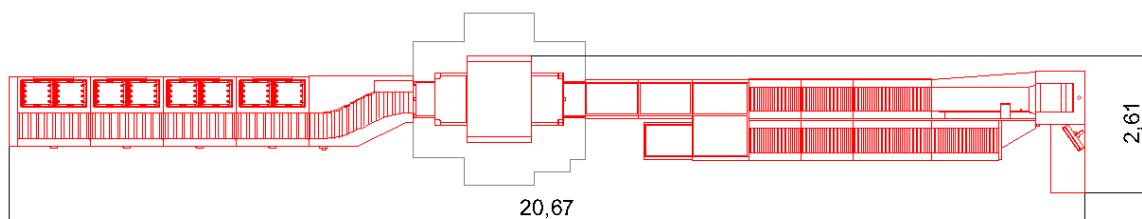
C1s-tw-1L\*



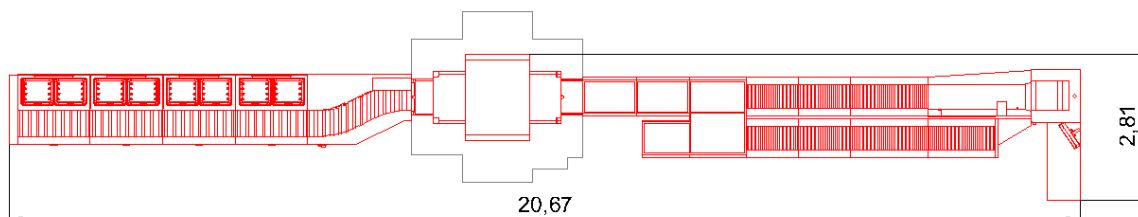
C1d-tw-1S\*



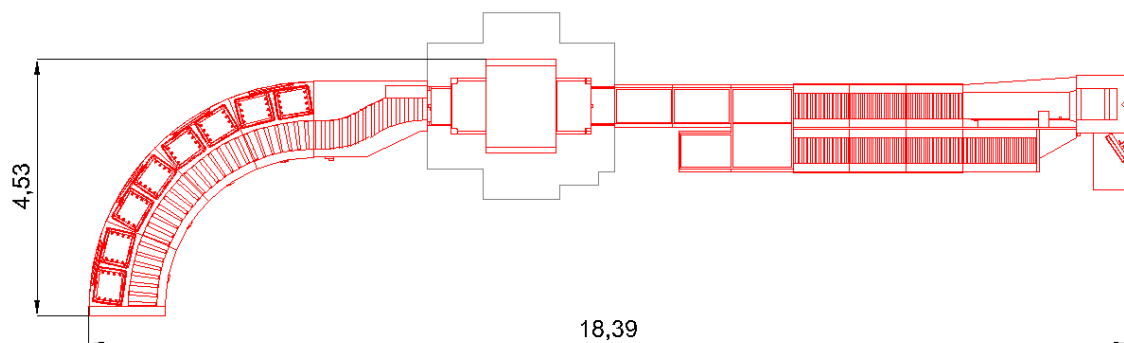
C1d-tw-1M\*



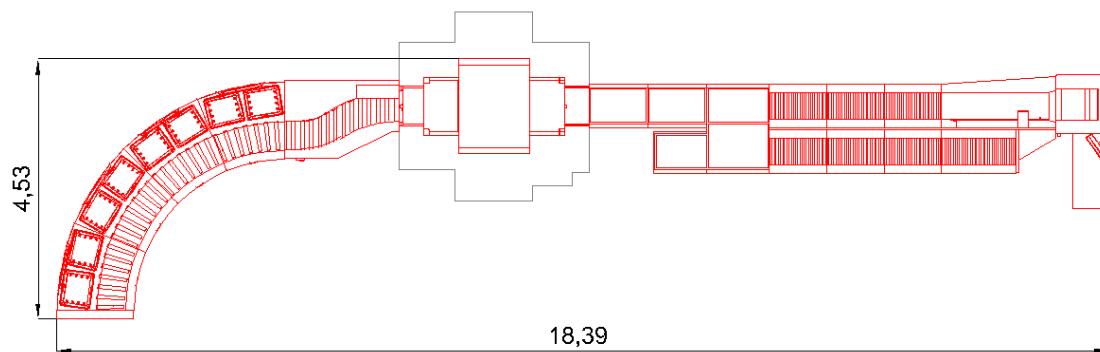
C1d-tw-1L\*



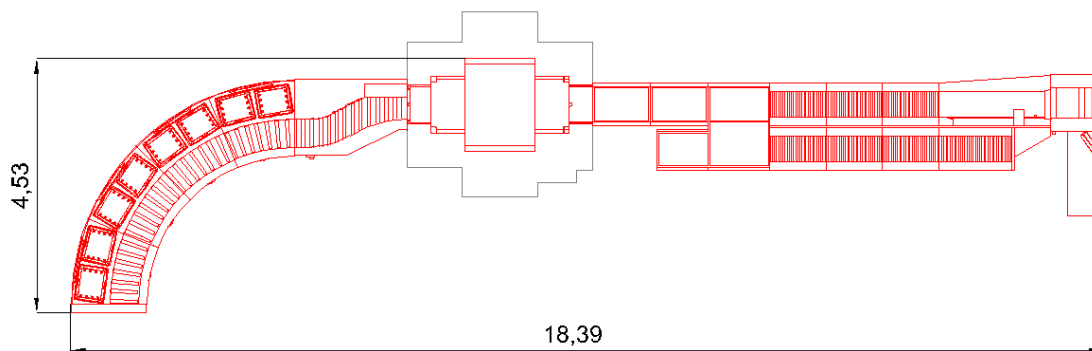
C1c-tw-1S\*



C1c-tw-1M\*

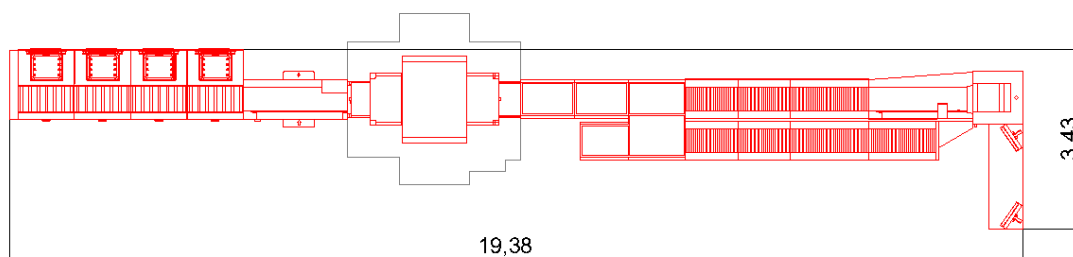


C1c-tw-1L

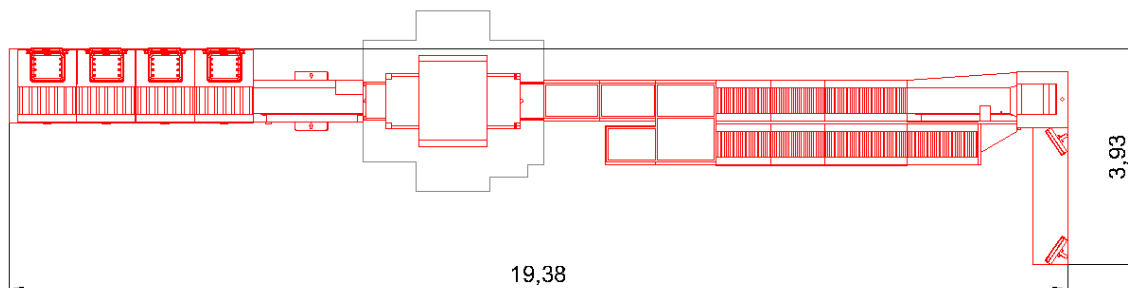


### VARIANTY C2-2 (st)

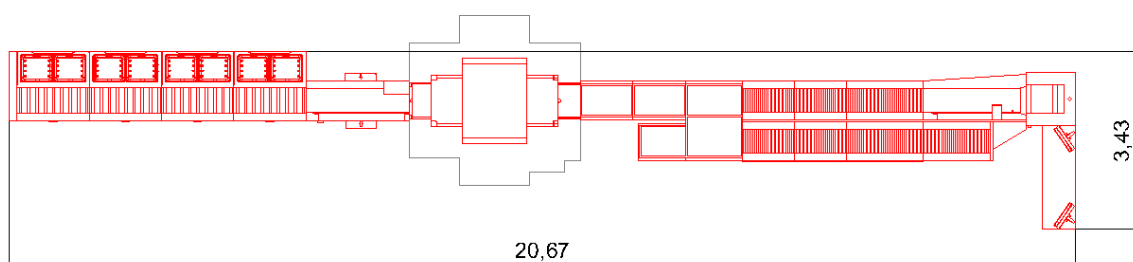
C2s-st-2S



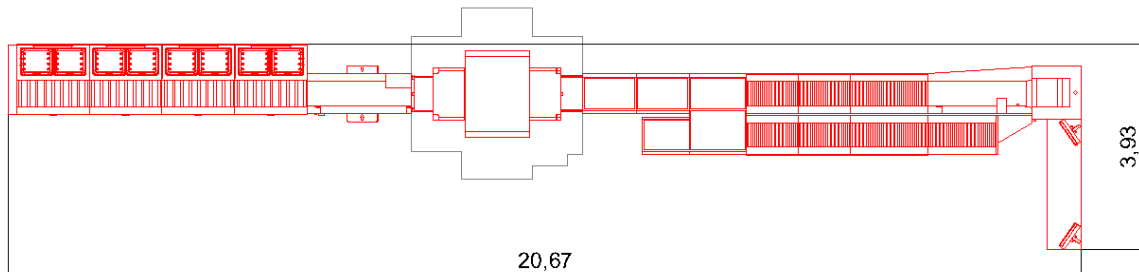
C2s-st-2L



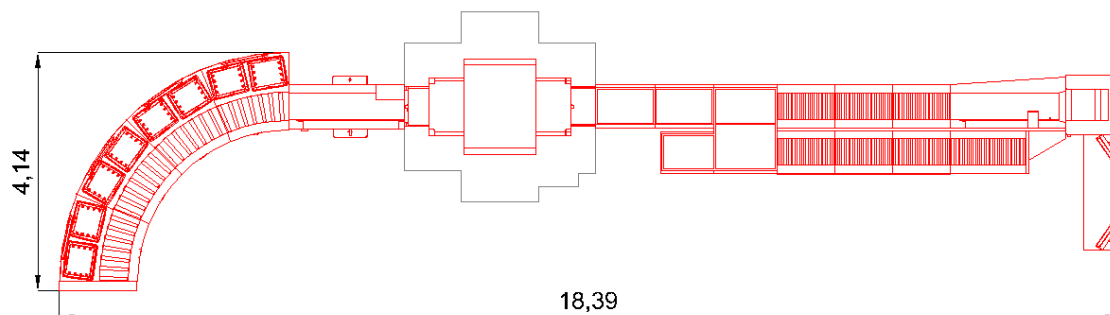
C2d-st-2S



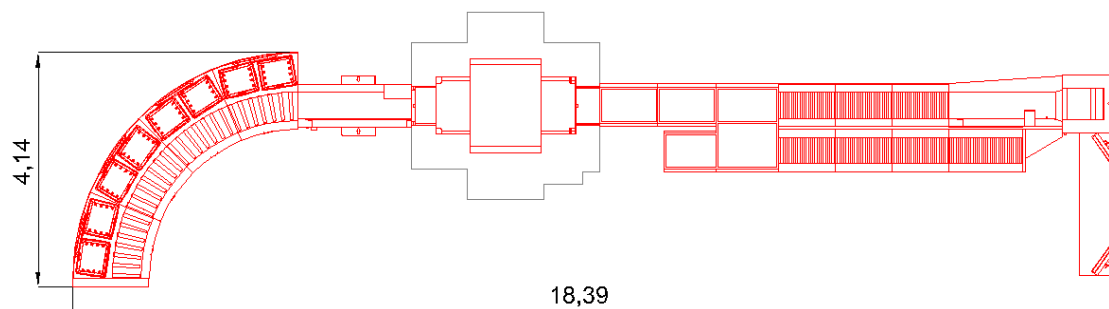
C2d-st-2L



C2c-st-2S

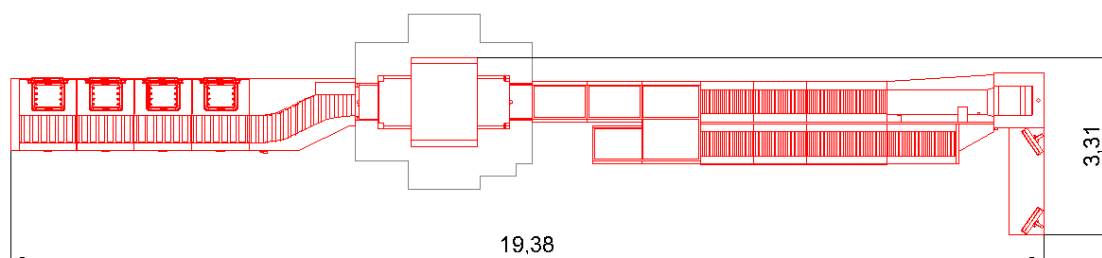


C2c-st-2L

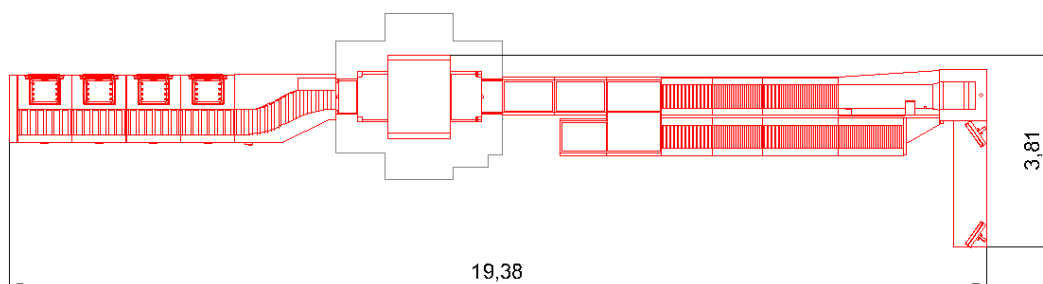


**VARIANTY C2-2 (tw)**

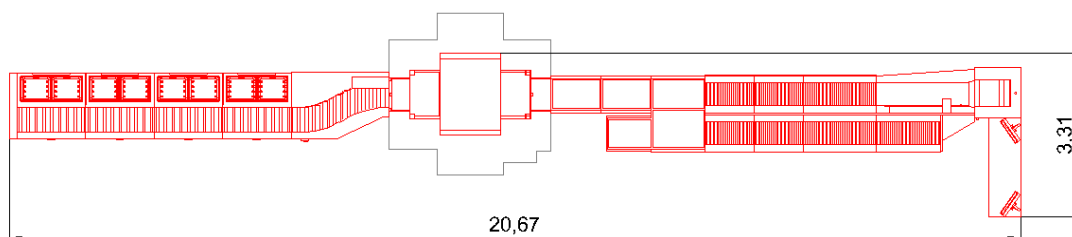
C2s-tw-2S



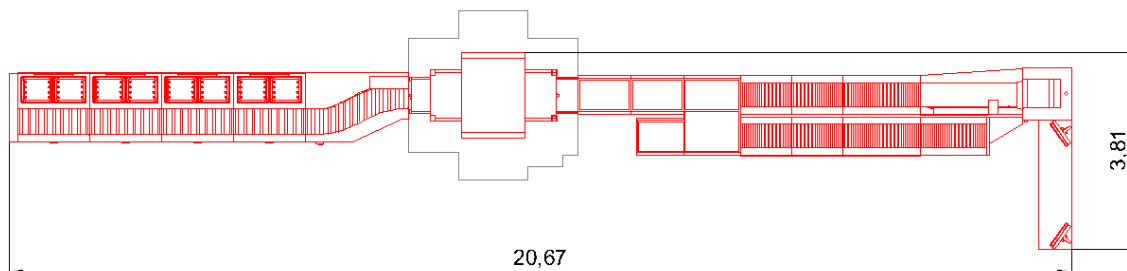
C2s-tw-2L



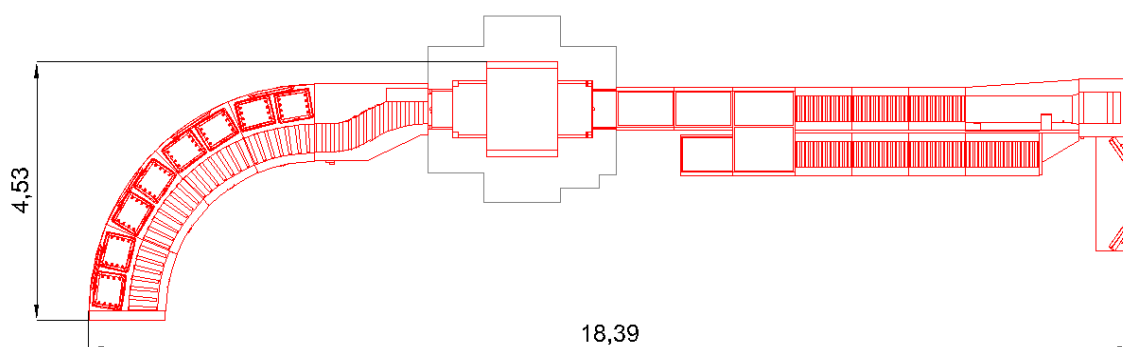
C2d-tw-2S



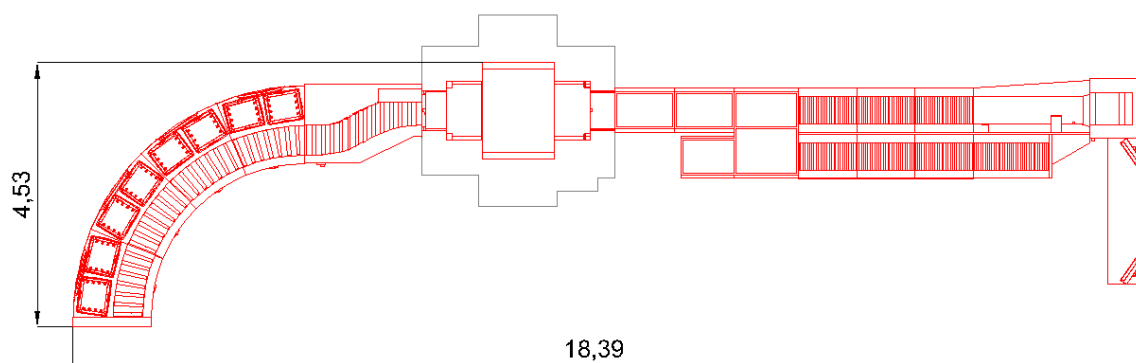
C2d-tw-2L



C2c-tw-2S

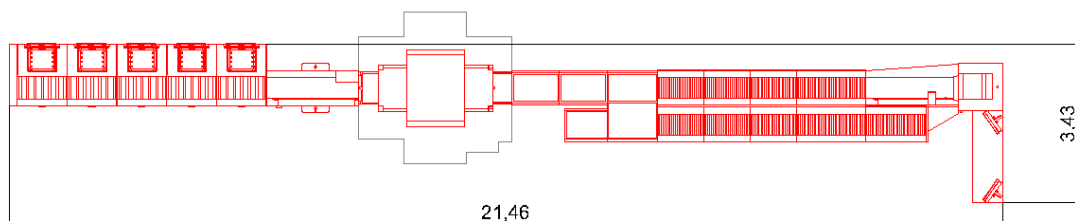


C2c-tw-2L

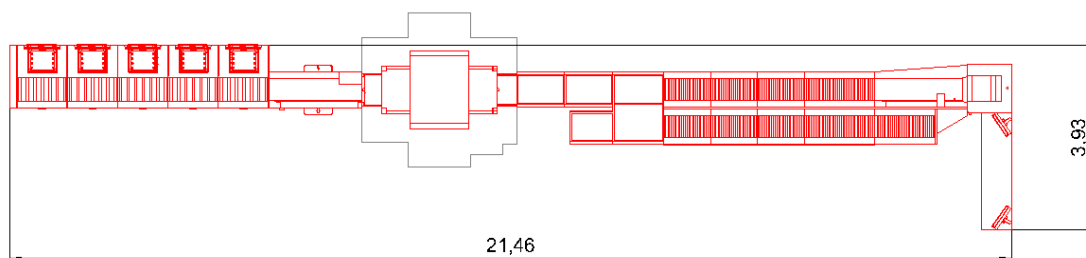


### VARIANTY C3 (st)

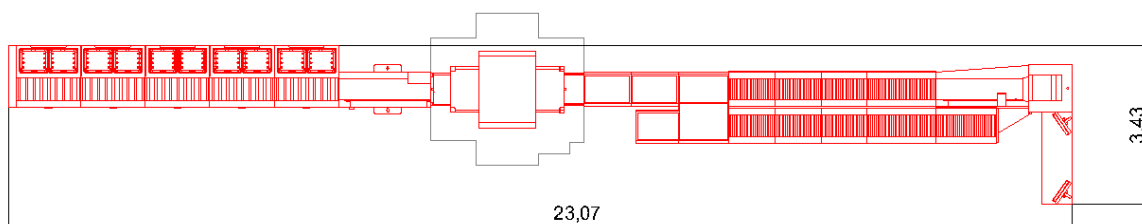
C3s-st-2S



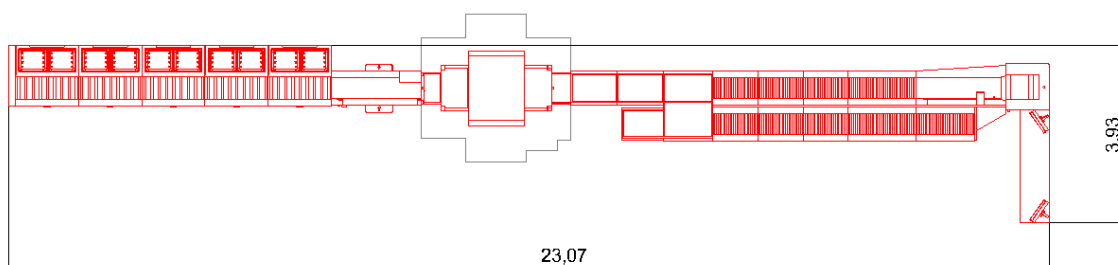
C3s-st-2L



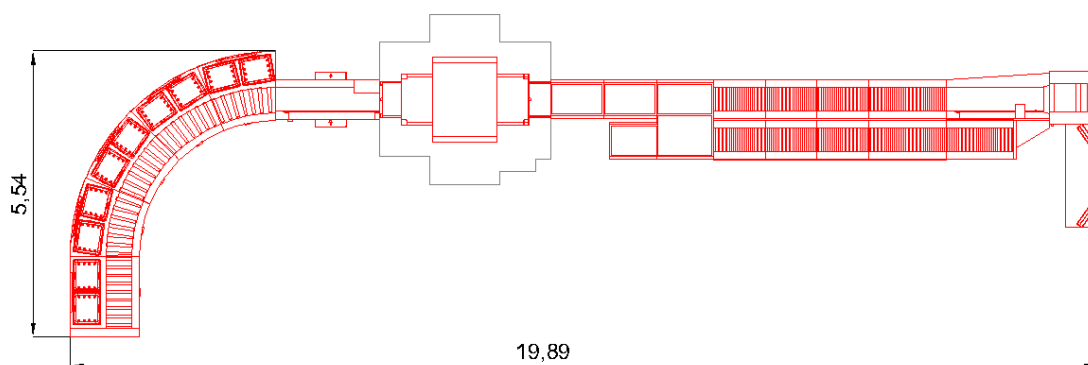
C3d-st-2S



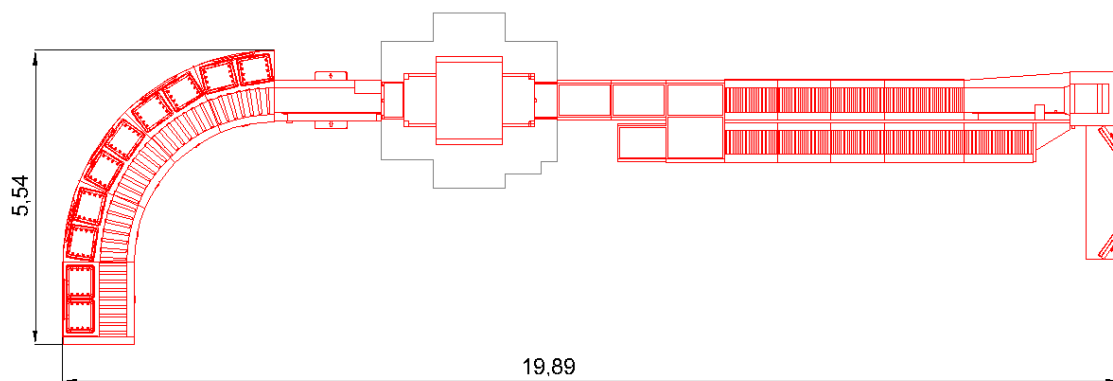
C3d-st-2L



C3c-st-2S

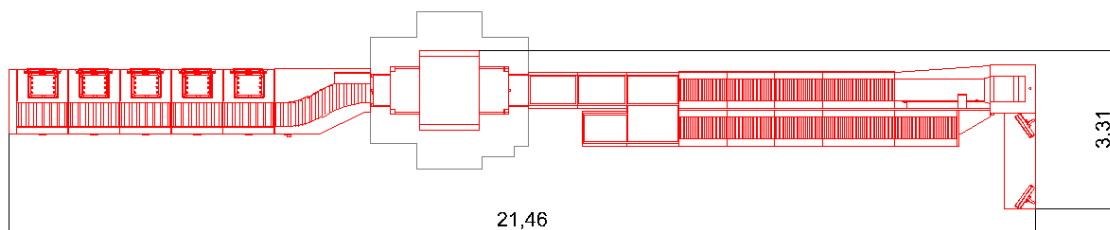


C3c-st-2L

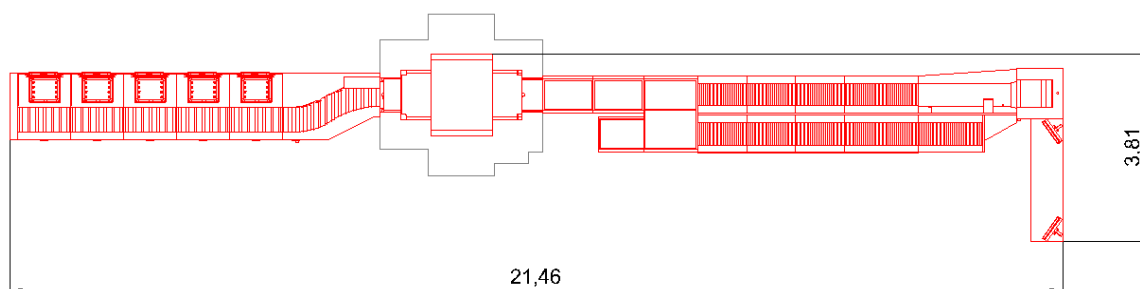


**VARIANTY C3 (tw)**

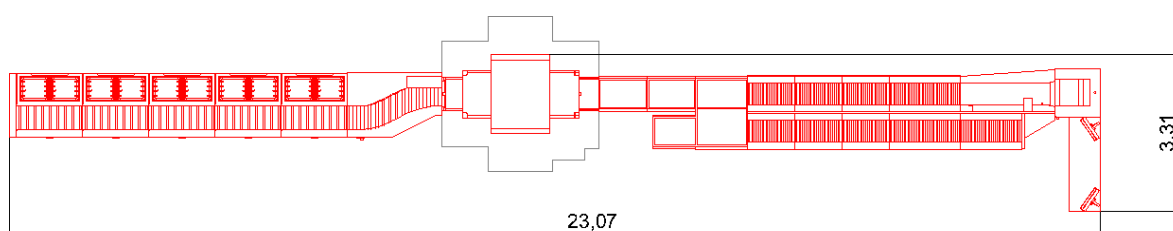
C3s-tw-2S



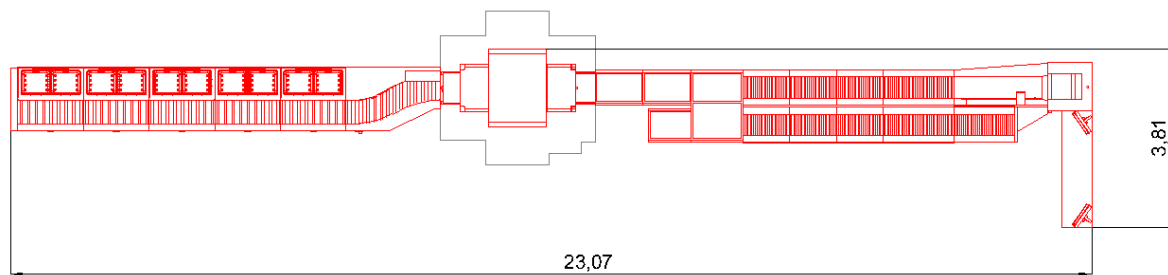
C3s-tw-2L



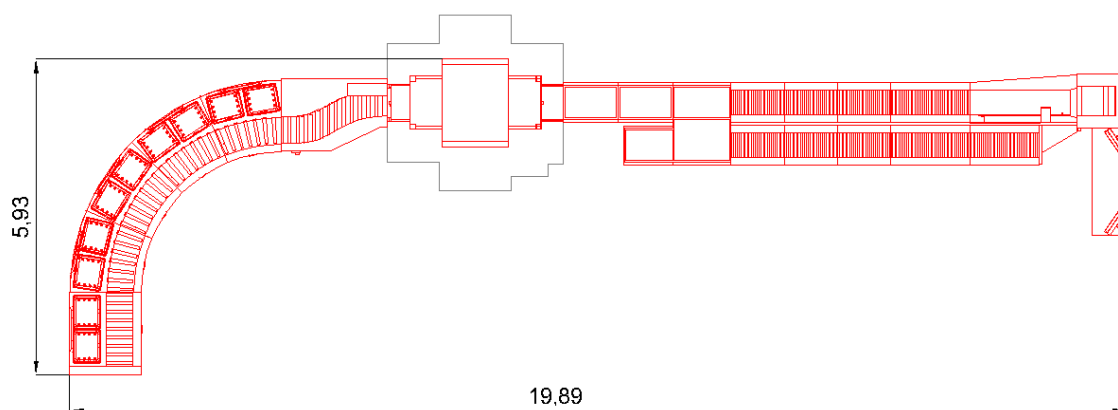
C3d-tw-2S



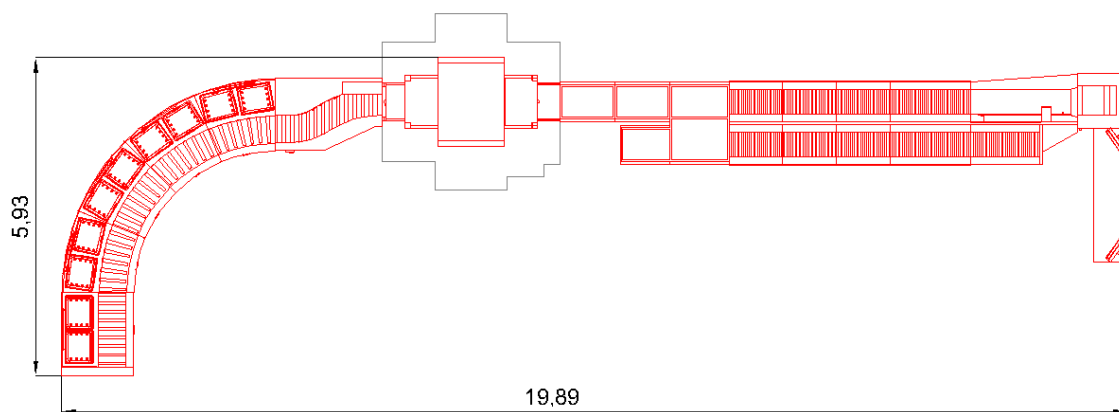
C3d-tw-2L



C3c-tw-2S



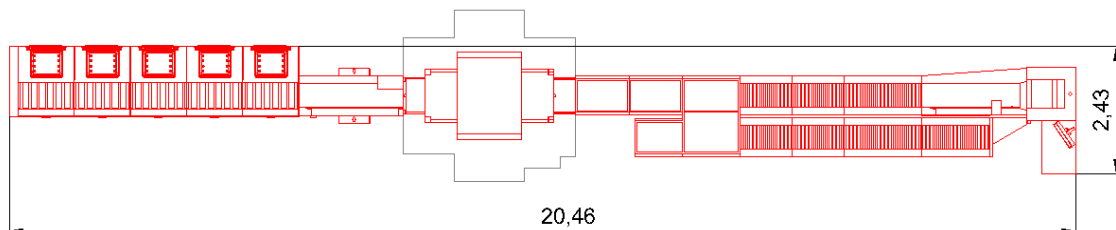
C3c-tw-2L



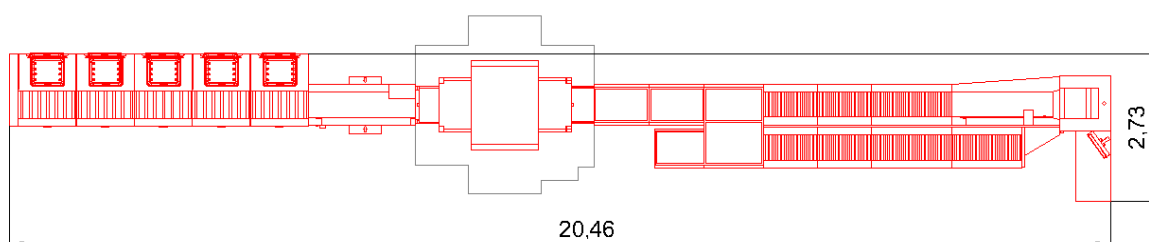


## VARIANTY C4-1 (st)\*

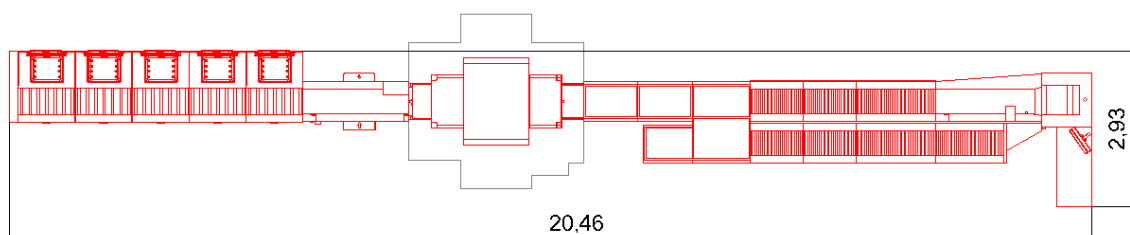
C4s-st-1S\*



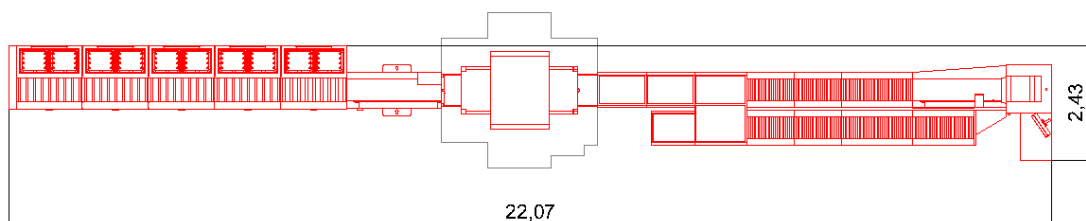
C4s-st-1M\*



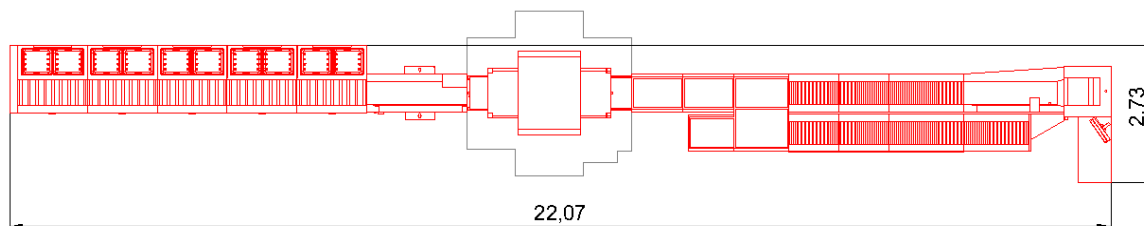
C4s-st-1L\*



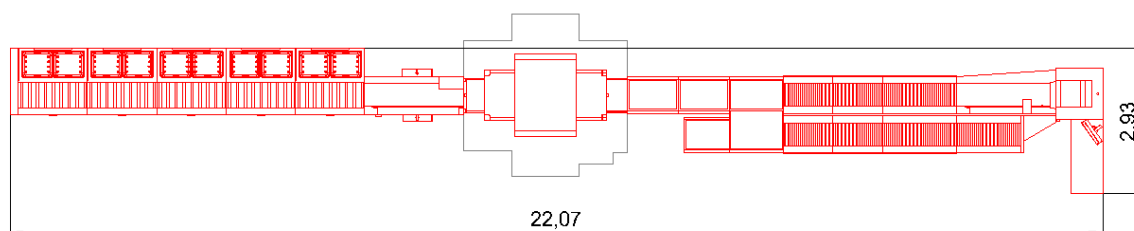
C4d-st-1S\*



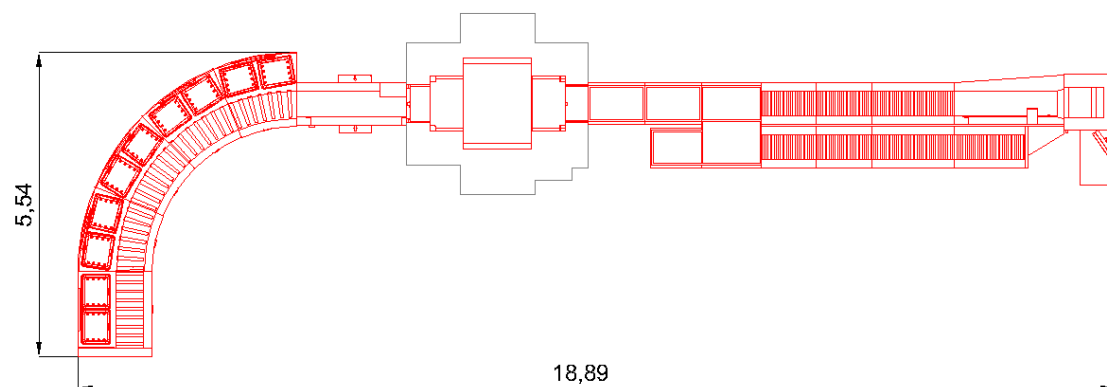
C4d-st-1M\*



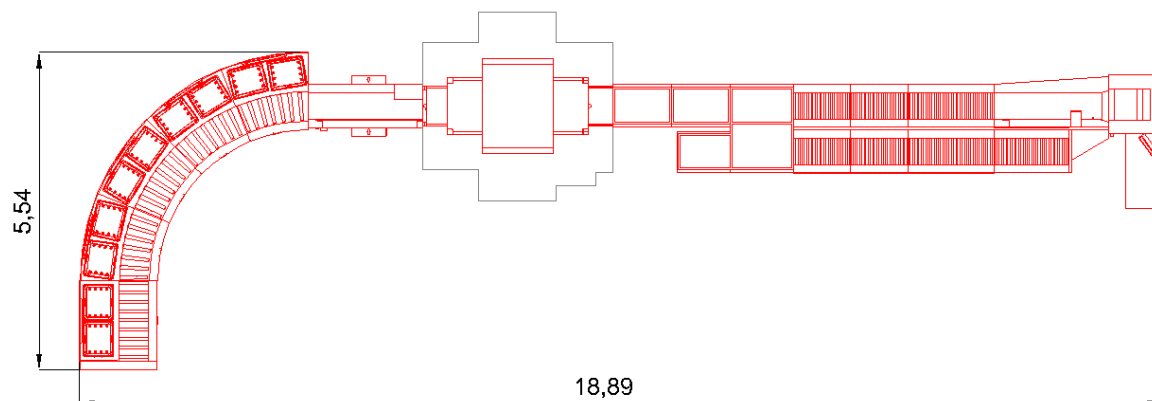
C4d-st-1L\*



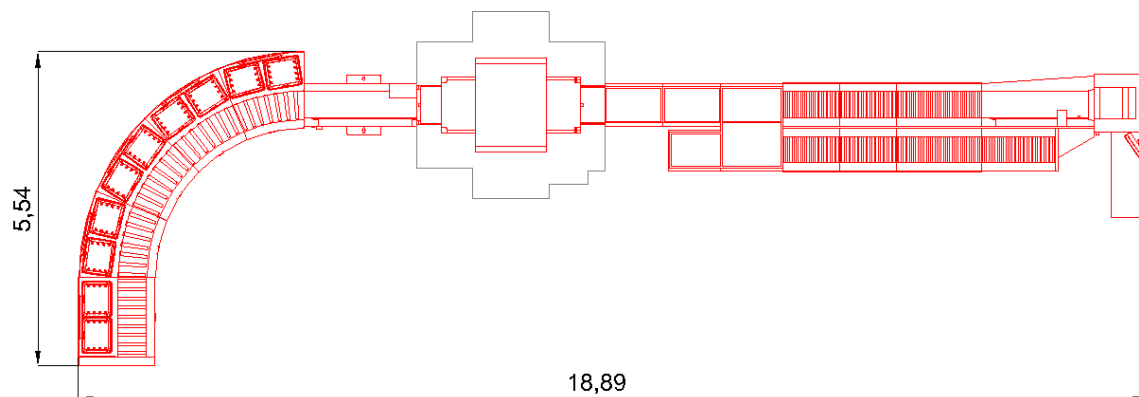
C4c-st-1S\*



C4c-st-1M\*

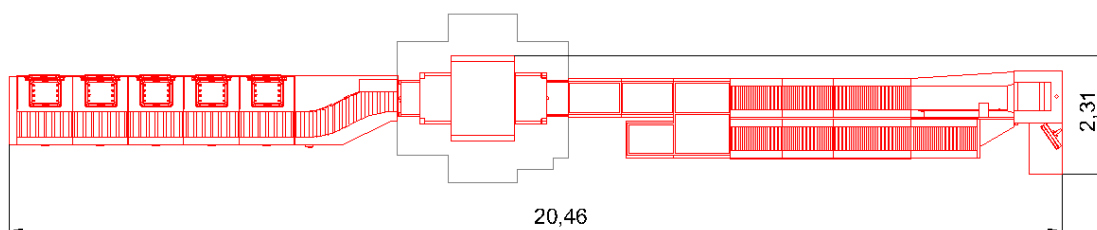


C4c-st-1L\*

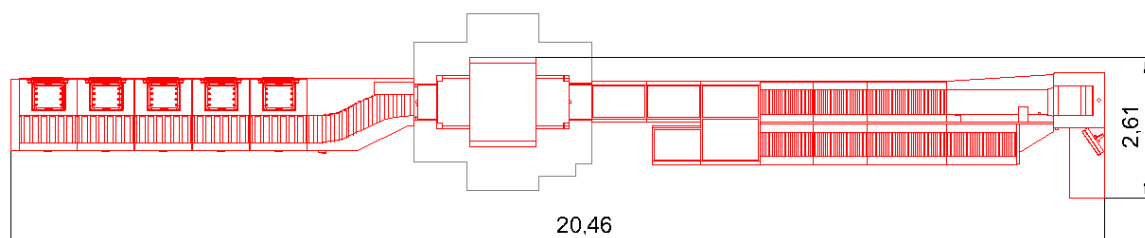


VARIANTY C4-1 (tw)\*

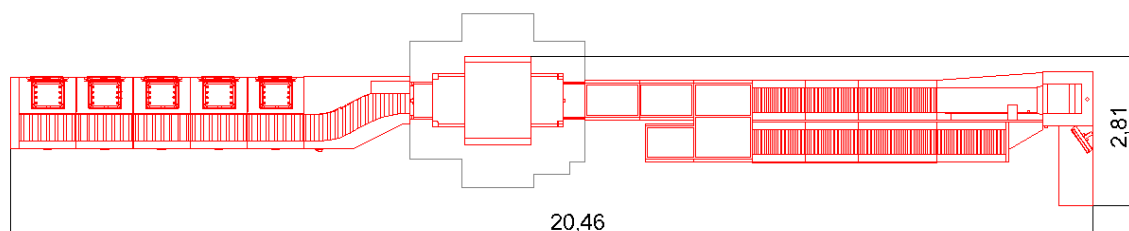
C4s-tw-1S\*



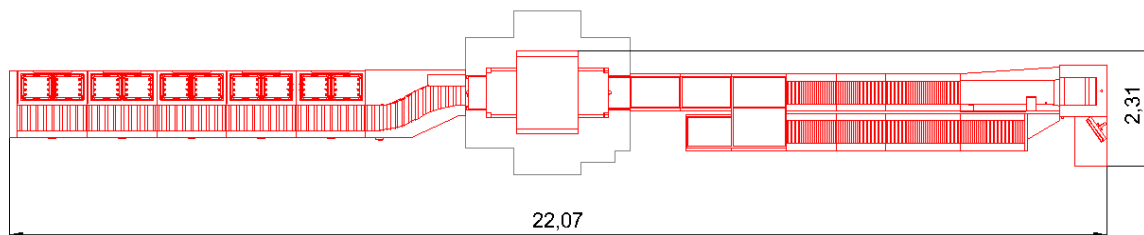
C4s-tw-1M\*



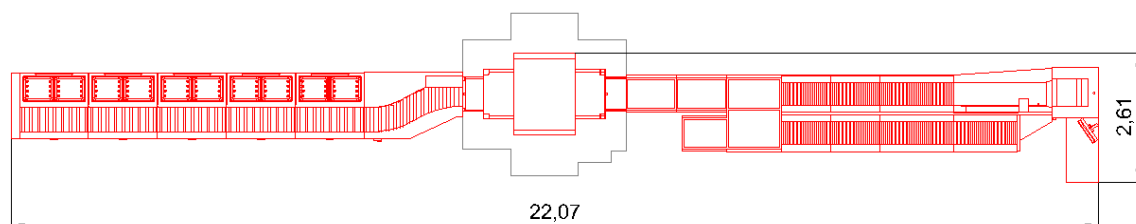
C4s-tw-1L\*



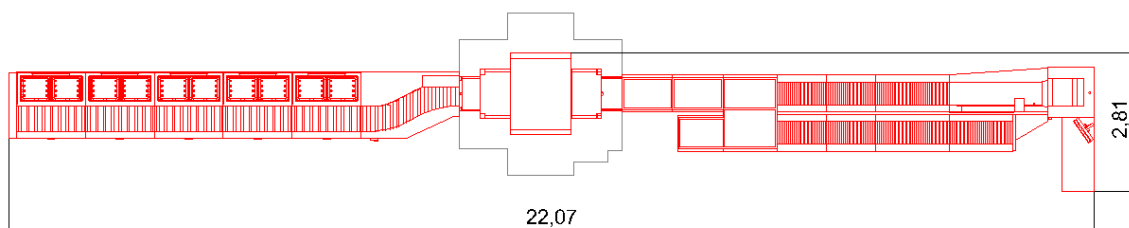
C4d-tw-1S\*



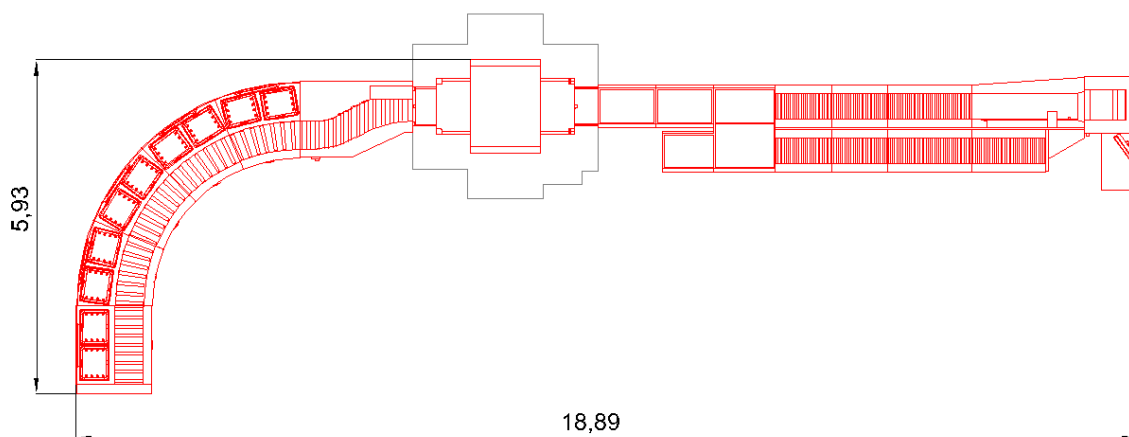
C4d-tw-1M\*



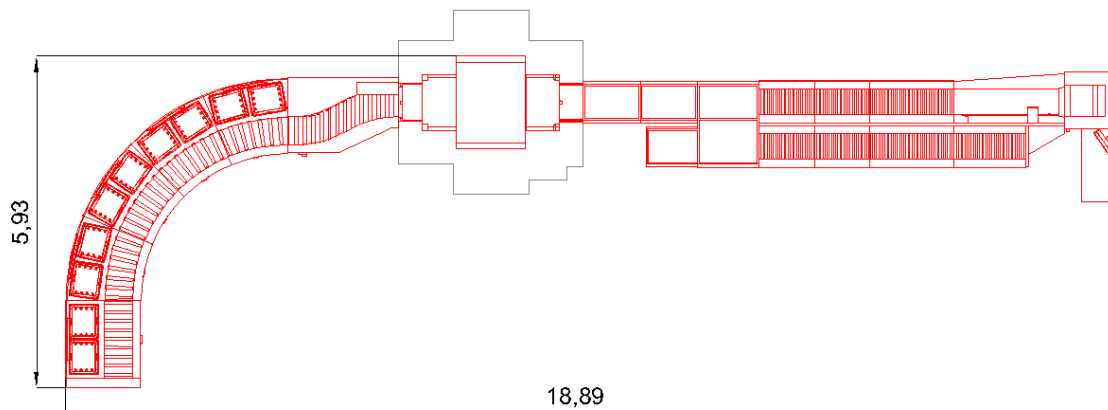
C4d-tw-1L\*



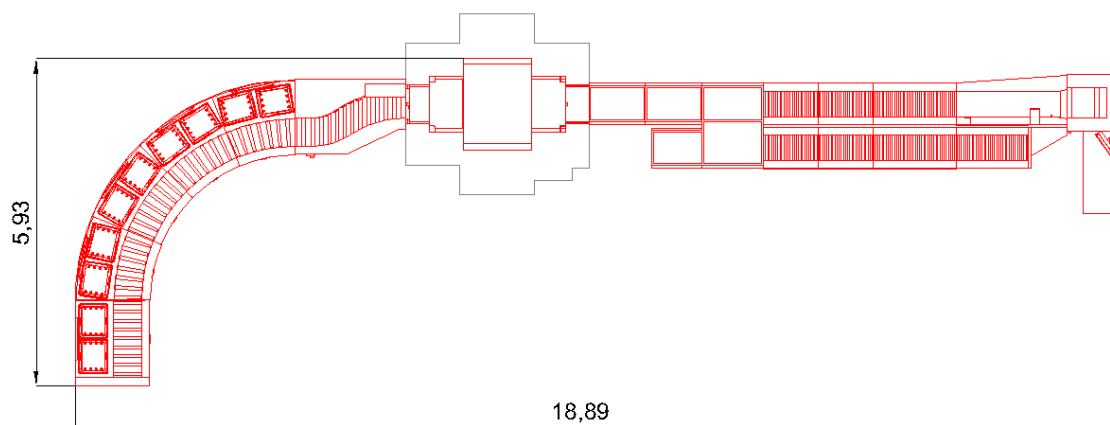
C4c-tw-1S\*



C4c-tw-1M\*

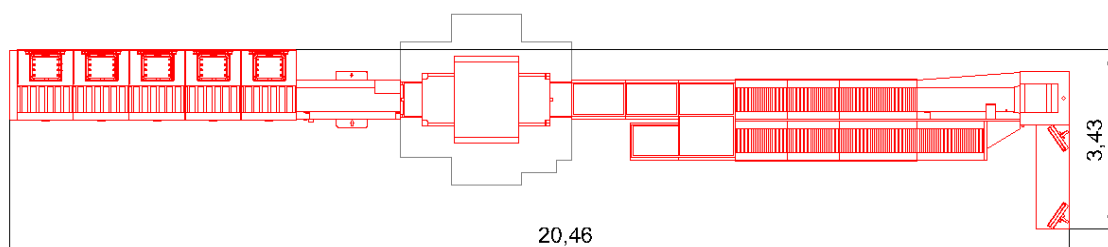


C4c-tw-1L\*

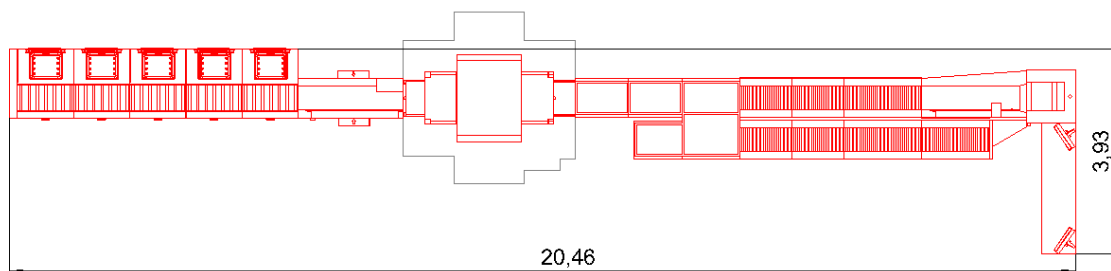


VARIANTY C4-2 (st)

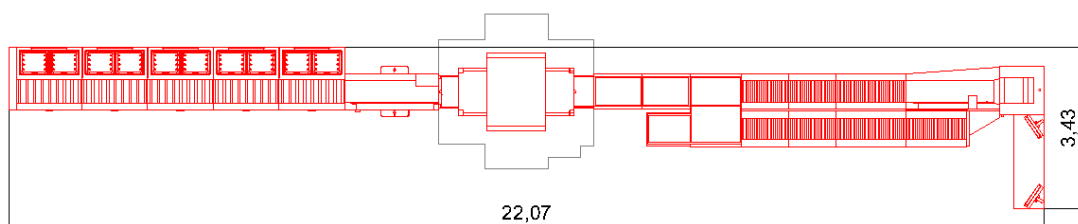
C4s-st-2S



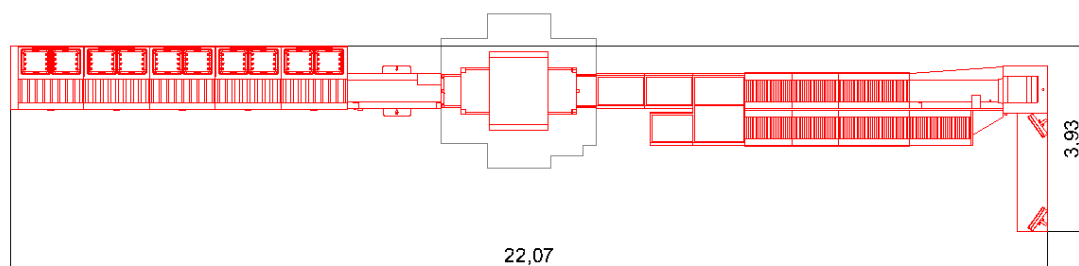
C4s-st-2L



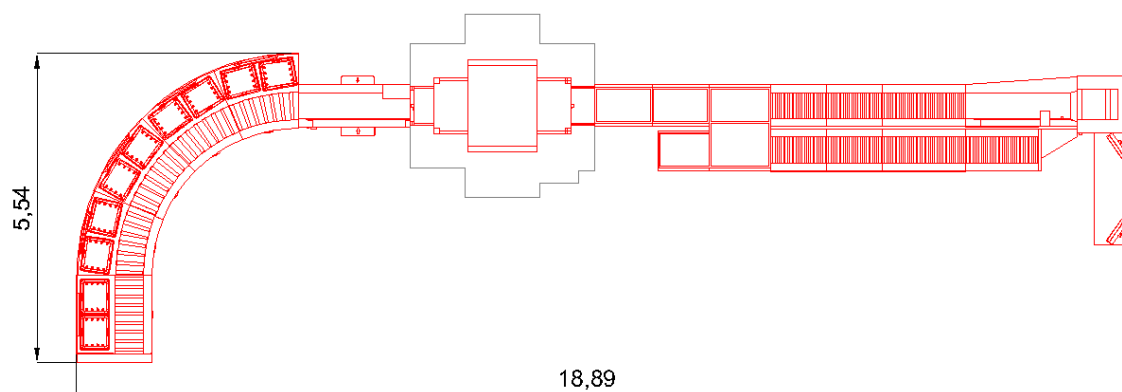
C4d-st-2S



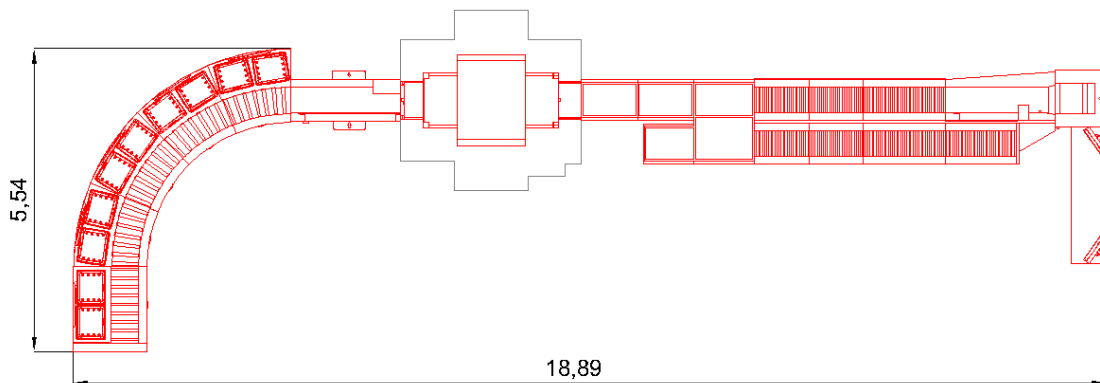
C4d-st-2L



C4c-st-2S

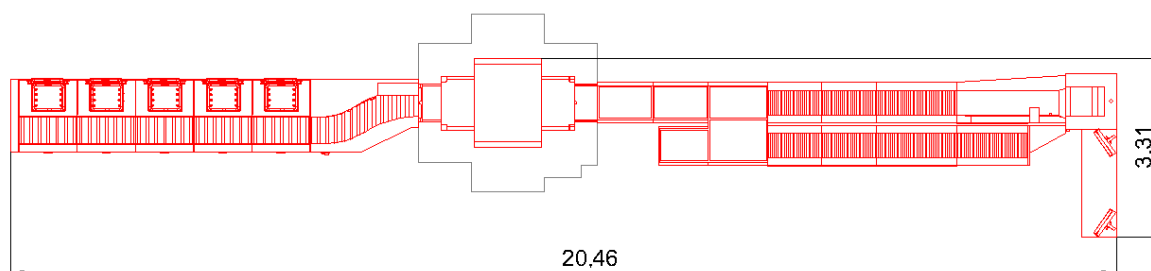


C4c-st-2L

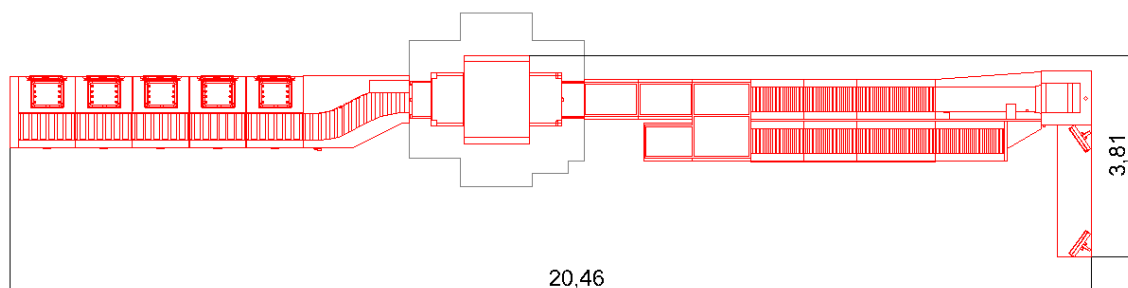


**VARIANTY C4-2 (tw)**

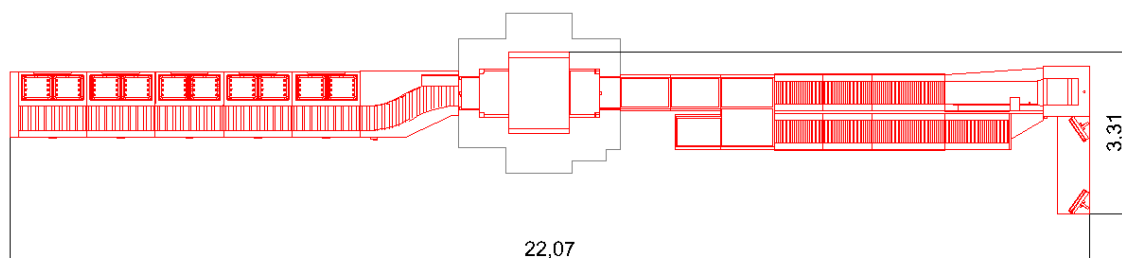
C4s-tw-2S



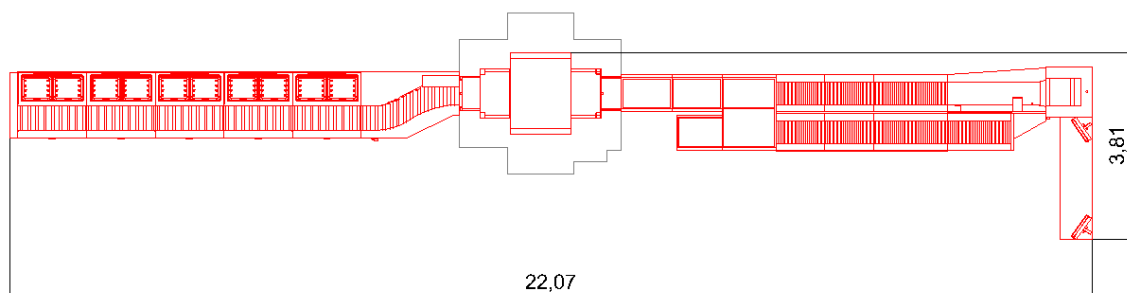
C4s-tw-2L



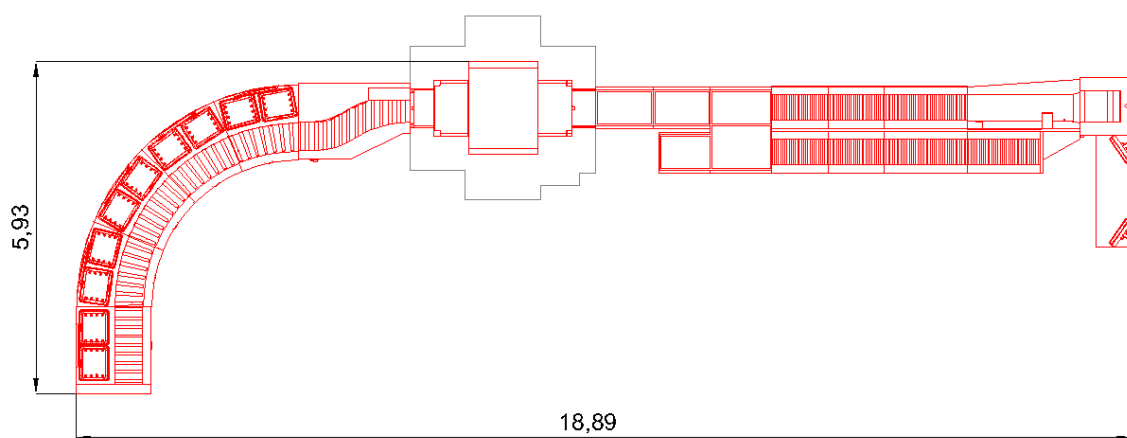
C4d-ts-2S



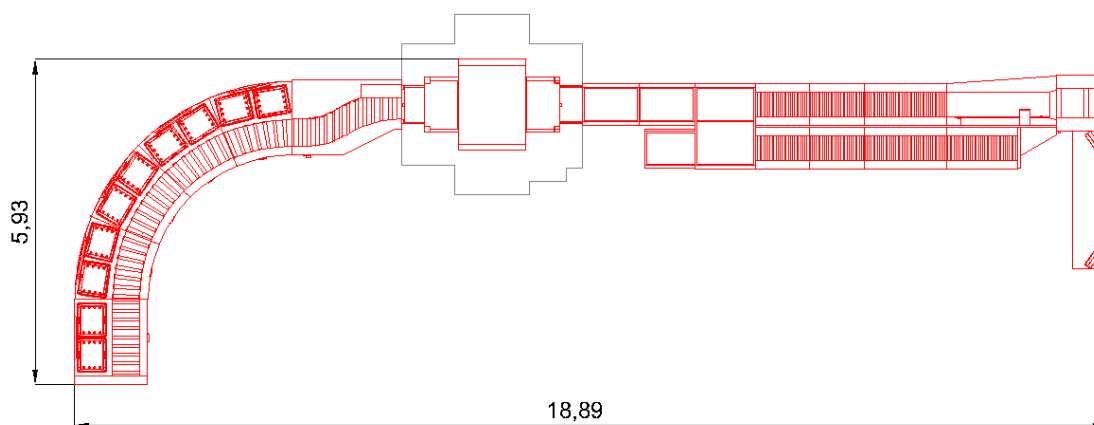
C4d-tw-2L



C4c-tw-2S



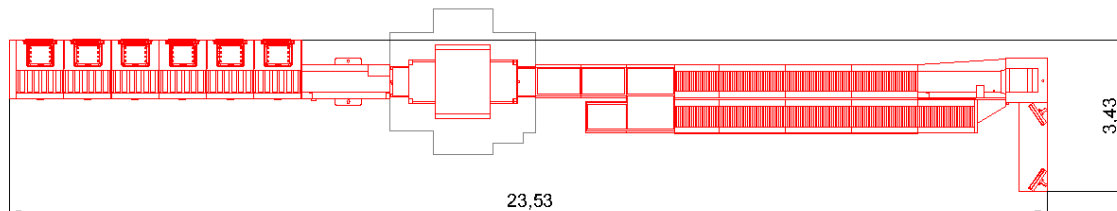
C4c-tw-2L



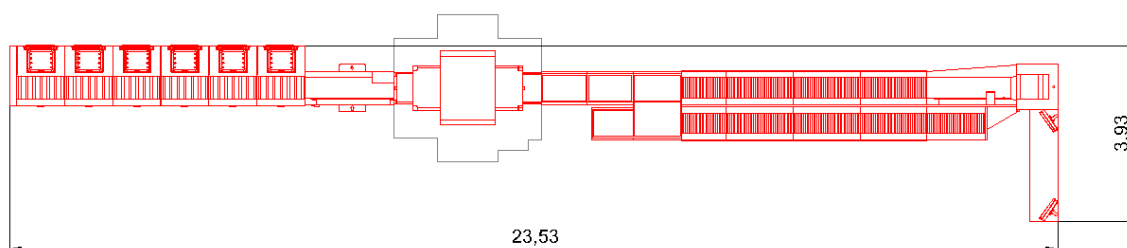


## VARIANTY C5 (st)

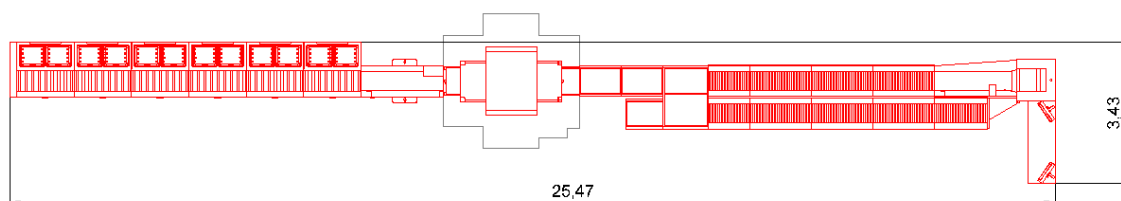
C5s-st-2S



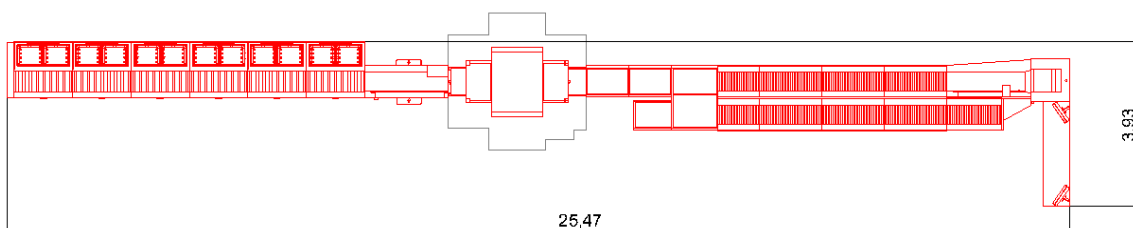
C5s-st-2L



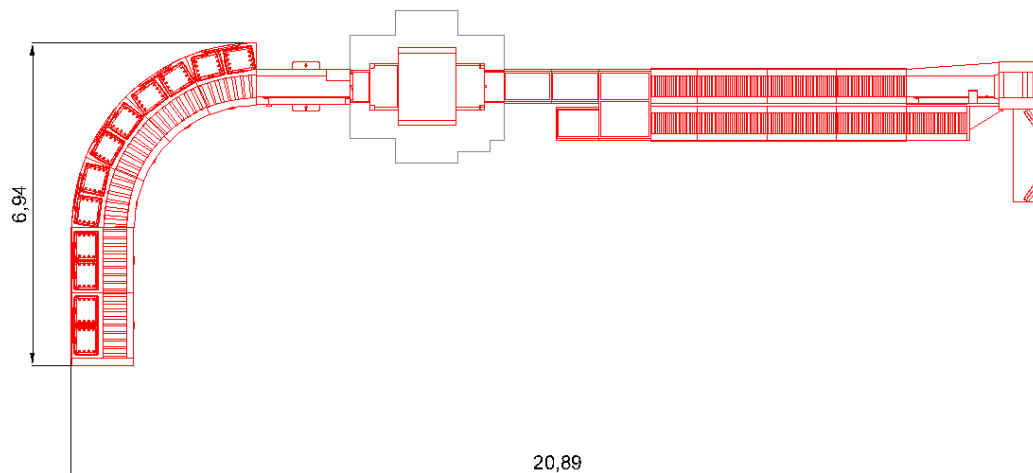
C5d-st-2S



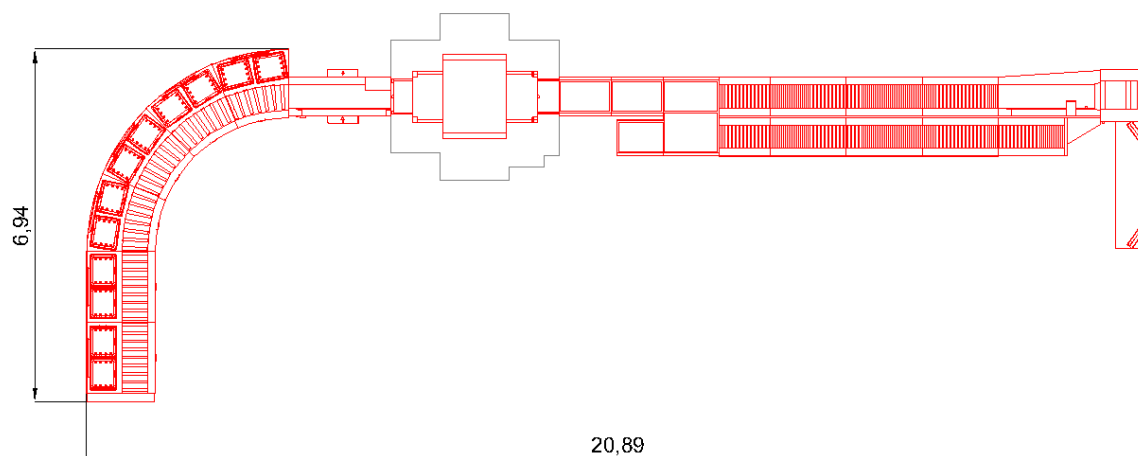
C5d-st-2L



C5c-st-2S

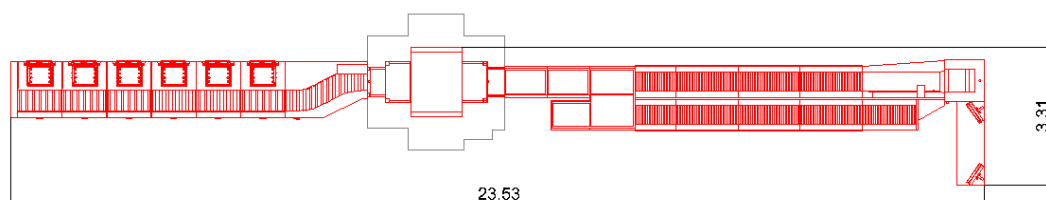


C5c-st-2L

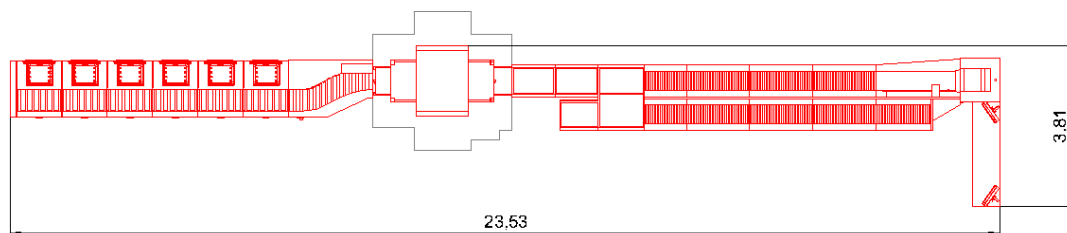


### VARIANTY C5 (tw)

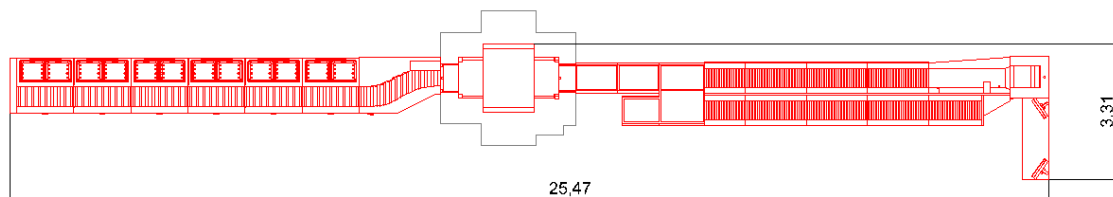
C5s-tw-2S



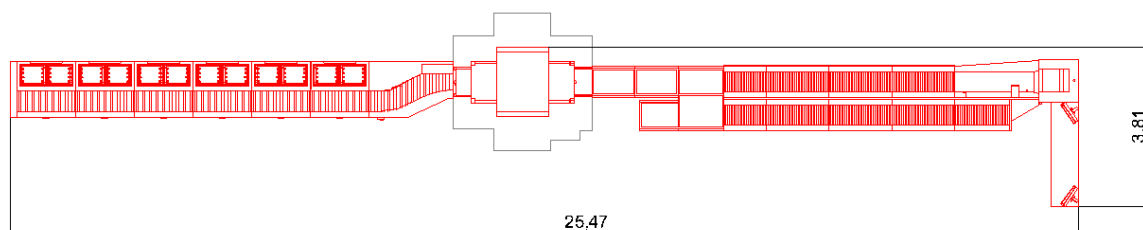
C5s-tw-2L



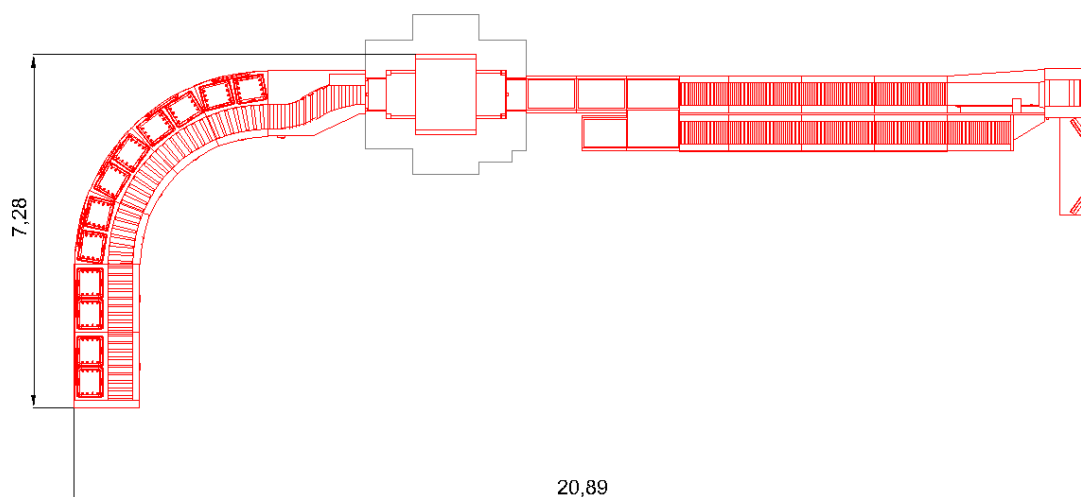
C5d-tw-2S



C5d-tw-2L



C5c-tw-2S



C5c-tw-2L

