

TRBP...H60 Trójknik redukcyjny

Overview:

Zastosowanie

Przejście z ciągu poziomego
do ciągu pionowego.

Materiał

Stal cynkowana metodą

Sendzimira PN-EN 10346:2011.

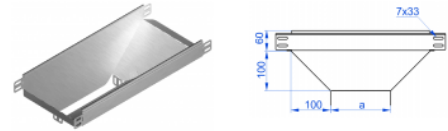
Na zamówienie:

F- stal cynkowana metodą zanurzeniową

PN-EN ISO 1461:2011

E- stal kwasoodporna

L- lakierowanie proszkowe na dowolny kolor



Do montażu należy użyć śrub SGK M6×10 lub SG M6×10

Szybki i wygodny

montaż instalacji przy użyciu

demontowanych elementów.

Nowe rozwiązanie umożliwia

bezpieczne i szybkie

układanie kabli bez

konieczności przeciągania ich.



































Sheet thickness: **1,5 mm**

Versions:

| Symbol | Szerokość a [mm] | Numer katalogowy | Ilość w opakowaniu | Ciężar 1 szt. |
|-------------------|------------------|------------------|--------------------|---------------|
| TRBP50H60 | 50 | 163623 | 1 | 0,93 |
| TRBP100H60 | 100 | 164902 | 1 | 1,43 |
| TRBP150H60 | 150 | 165002 | 1 | 2,00 |
| TRBP200H60 | 200 | 165102 | 1 | 2,70 |
| TRBP300H60 | 300 | 165302 | 1 | 4,30 |
| TRBP400H60 | 400 | 165402 | 1 | 5,50 |
| TRBP500H60 | 500 | 165502 | 1 | 7,10 |
| TRBP600H60 | 600 | 165602 | 1 | 8,00 |

Connected products:



| | | | | | | | |
|--|--|---|---|--|---|---|---|
| TKBP...H60 Trójnik korytka | TKPP/TKPOP...H60 0 Trójnik korytka | CZKP...H60 Czwórnik korytka | CZKBP...H60 Czwórnik korytka | CZKPP/CZKPOP... .H60 Czwórnik korytka | LUP...H60 Łuk 90° | LUBP...H60 Łuk 90° | LUPP...H60 Łuk 90° |
|  |  |  |  |  |  |  |  |
| LUMP...H60 Łuk 45° | LUMB...H60 Łuk 45° | LUMPP...H60 Łuk 45° | LLP/LLOP...H60 Łuk przegubowy | LLBP...H60 Łuk przegubowy | ELP...H60 Element łuku przegubowego | ELBP...H60 Element łuku przegubowego | OPZP...H60 Obejście poziome |
|  |  |  |  |  |  |  |  |
| OPZBP...H60 Obejście poziome | OPNP...H60 Obejście pionowe | OPNBP...H60 Obejście pionowe | KRPP...H60 Kolanko redukcyjne prawe | KRPBP...H60 Kolanko redukcyjne prawe | KRLP...H60 Kolanko redukcyjne lewe | KRLBP...H60 Kolanko redukcyjne lewe | TRP...H60 Trójnik redukcyjny |
|  |  |  |  |  |  |  |  |
| TRSP...H60 Trójnik redukcyjny symetryczny | TRSBP...H60 Trójnik redukcyjny symetryczny | RKLP...H60 Redukcja lewa | RKLB...H60 Redukcja lewa | RKPP...H60 Redukcja prawa | RKBP...H60 Redukcja prawa | RKSP...H60 Redukcja symetryczna | RKSBP...H60 Redukcja symetryczna |
|  |  |  |  |  |  |  |  |
| TKDP...H60 Trójnik dostawny | LRPPH60 Łącznik rozgałęźny | | | | | | |
|  |  | | | | | | |