

CIVILS

LANDSCAPING

AQUA

SPORT

# RECYFIX SERVICE CHANNELS

## Cable management system

For the safe management of cables at stadiums, race tracks, industrial applications and telecommunication



# RECYFIX® SERVICE CHANNELS

## HAURATON SERVICE CHANNELS FOR SPORTS VENUES AND INDUSTRIAL APPLICATIONS

Nowadays, an essential requirement for any venue hosting national or international events is the safe management of cables needed to facilitate multi-media communication and TV broadcasts from the world's television companies. HAURATON have gained invaluable expertise supplying their systems in to prestigious stadiums in many parts of the world.

The RECYFIX SERVICE CHANNELS are available in five different channel sizes ranging from 100mm to 300mm. Some feature SIDE-LOCK®, a patented boltless system

that allows the non-slip covers to be removed quickly and re-fitted easily during cable laying and removal. Once a cover is positioned over the channel, foot pressure is simply applied. A loud click is then heard which confirms the cover is securely locked. The cover can be removed using a large screwdriver inserted into a discreet leverage point.

Also for all kind of industrial applications, where cables have to be laid e.g. to different machineries, the RECYFIX SERVICE CHANNELS can be used.



HAURATON SERVICE CHANNELS at Wembley Stadium in the UK

## AT A GLANCE

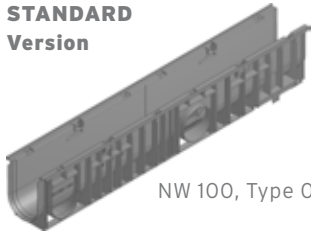
- ✓ high strength of PE-PP channels
- ✓ Robust, non-slip ductile iron or bulb plate covers
- ✓ Patented SIDE-LOCK boltless locking system
- ✓ Securely locked covers but still allowing quick access to cables
- ✓ Suitable for internal and external locations



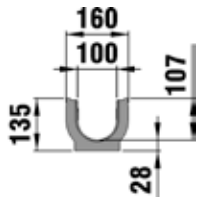
At Yas Marina Circuit in Abu Dhabi the HAURATON SERVICE CHANNELS are used in the pit lane

## RECYFIX®SERVICE CHANNELS - Cable ducts

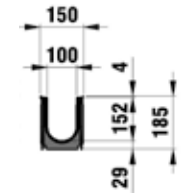
### STANDARD Version



NW 100, Type 010



NW 100 Type 01

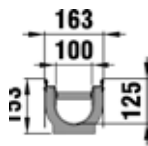


NW 100 Type 010

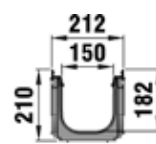
### SUPER KS Version



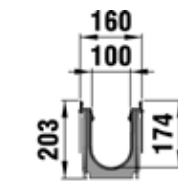
NW 200, Type 010



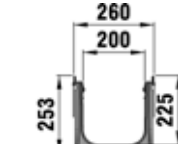
NW 100 Type 01



NW 150 Type 01



NW 100 Type 010

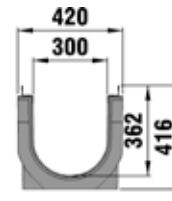


NW 200 Type 020

### SUPER Version



NW 300, Type 01



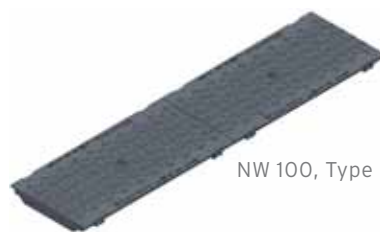
NW 300 Type 01

	LENGTH MM	WIDTH MM	HEIGHT MM	WEIGHT KG	ITEM- NO.
RECYFIX SERVICE CHANNEL STANDARD 100 Type 01	1000	160	135	2.5	40200
RECYFIX SERVICE CHANNEL STANDARD 100 Type 010	1000	160	185	3.0	40242
RECYFIX SERVICE CHANNEL SUPER KS 100 Type 01	1000	160	153	5.3	41100
RECYFIX SERVICE CHANNEL SUPER KS 100 Type 010	1000	160	203	5.4	41142
RECYFIX SERVICE CHANNEL SUPER KS 150 Type 01	1000	210	210	5.3	40500
RECYFIX SERVICE CHANNEL SUPER KS 200 Type 020	1000	256	253	4.9	41344
RECYFIX SERVICE CHANNEL SUPER 300 Type 01	1000	420	416	14.8	40900

## RECYFIX®SERVICE CHANNELS - Covers



Solid cover  
galvanised



NW 100, Type 010

	LENGTH MM	WIDTH MM	HEIGHT MM	WEIGHT KG	ITEM- NO.
STANDARD 100 Solid cover, galvanised, cl. A 15	1000	136	22	3.1	40271
SUPER KS 100 Solid cover, galvanised, cl. C 250	1000	149	20	5.5	8191
SUPER KS 100 Solid ductile iron cover, cl. E 600	500	149	20	4.7	8962
SUPER KS 150 Solid ductile iron cover, cl. E 600	500	199	20	7.0	11270
SUPER KS 200 Solid ductile iron cover, cl. E 600	500	249	20	8.7	12270
SUPER 300 Solid ductile iron cover, cl. E 600	500	377	40	21.5	4262



## HYGRADE

Auckland (Support Centre)  
25 Arwen Place, East Tamaki, Manukau  
P O Box 58 142, Greenmount  
Manukau 2141

[www.hygrade.net.nz](http://www.hygrade.net.nz)  
[sales@hygrade.net.nz](mailto:sales@hygrade.net.nz)

New Zealand Distributor

We reserve the right to do  
technical changes for  
improvement!

07/2011 | Printed in Germany  
All drawings, measurements and  
weights are noncommittal!

NZ-20-0711

