RECYFIX POINT

Point drainage for yards, garages and patios.



Ħ hauraton



CIVILS

Point drainage for yards, garages and patios.

1 Requirements

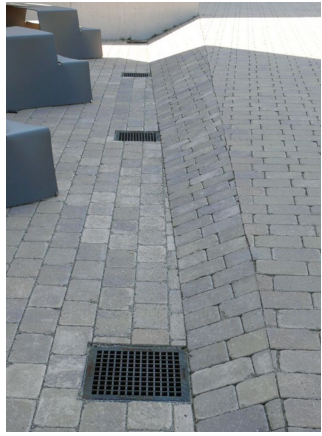
- discharge of heavy rain or or large melting water quantities at one point
- the system has to permanently withstand all expected traffic loads
- the point drainage gullies can be integrated harmoniously in the surface

3 Solutions

- high stability due to materials used: polypropylene or fibre-reinforced concrete
- low weight (RECYFIX POINT) for easy transport and installation
- connection possibilities to every kind of sewage pipe
- high quality ductile iron gratings in star design and galvanised mesh gratings
- mud bucket as well as baffle as foul air trap included

2 Application areas

- courts
- garage forecourts
- places and parking areas
- ways



Anne Sophie School in Künzelsau, Germany



Private house in Wiehl, Germany





University of Wuppertal in Germany



University building in Saarbrücken, Germany

YOUR BENEFITS WITH **RECYFIX** POINT

HIGHLY ADAPTABLE

- side connection options DN/OD 110 and DN/OD 160
- vertical connection options DN/OD 160 and DN/OD 200
- extension frame for height adjustment
- central connection to sewage system = minimal installation effort
- **= DESIGN FLEXIBILITY / PERFORMANCE ASSURED**



HIGH RESISTANCE

- high UV resistance
- withstands high temperature differences
- suitable for temperatures from - 50 °C to + 80 °C and higher
- = QUALITY ASSURED / LONGEVITY



HIGH-GRADE MATERIAL

- **RECYFIX** particularly robust and impact-resistant material
- **RECYFIX** = 100 % recycled and recyclable
- = QUALITY ASSURED / **PERFORMANCE ASSURED**



PRE-ASSEMBLED READY

- easy handling in storage and on construction site
- **= COST SAVINGS**



EASY HANDLING ON SITE

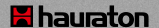
- considerably lighter than point drainage made of mineral material
- easy transport and installation
- can be easily processed on site
- = TIME SAVINGS / **COST SAVINGS**



EASY CLEANING AND MAINTENANCE

- removable sludge trap bucket enables optimum debris retention and unobstructed drainage
- integrated foul air trap
- = PERFORMANCE ASSURED / **COST SAVINGS**





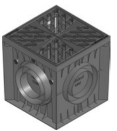
IDEAL FOR ...

point drainage of paved areas such as courtyards, walkways and squares

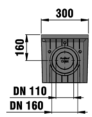


RECYFIX®POINT 30/30

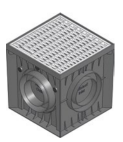
RECYFIX® POINT 30/30, Point drainage, **class B 125**, with foul air trap, mud bucket and KG-pipe connection DN/OD 110, DN/OD 160



Construction height 300 mm with ductile iron grating, star design SW 12 mm, black







Construction height 300 mm with mesh grating MW 30/15 mm, galvanised



Extension frame for RECYFIX POINT construction height 300 mm, increase of 106 mm

	Length mm	Width mm	Height mm	Weight kg	Item No.
Construction height 300 mm with ductile iron grating, star design SW 12 mm, black	300	300	300	6,97	32184
Construction height 300 mm with mesh grating MW 30/15 mm, galvanised	300	300	300	3,70	32183
Extension frame for RECYFIX POINT construction height 300 mm, increase of 106 mm	300	300	120	0,63	32231

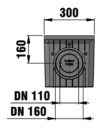
Point drainage tested according to EN 1433.

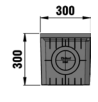
RECYFIX®POINT 30/30

RECYFIX®POINT 30/30, Point drainage, class C 250,

with foul air trap, mud bucket and KG-pipe connection DN/OD 110, DN/OD 160







Construction height 300 mm with longitudinal ductile iron grating, bar distance 8 mm, screwed, black, KTL-coated



Construction height 300 mm with longitudinal ductile iron grating, bar distance 8 mm, screwed, galvanised

	Length mm	Width mm	Height mm	Weight kg	Item No.
Construction height 300 mm with longitudinal ductile iron grating, bar distance 8 mm, screwed, black, KTL-coated	300	300	300	6,89	32612
Construction height 300 mm with longitudinal ductile iron grating, bar distance 8 mm, screwed, galvanised	300	300	300	6,89	32613

Point drainage tested according to EN 1433.