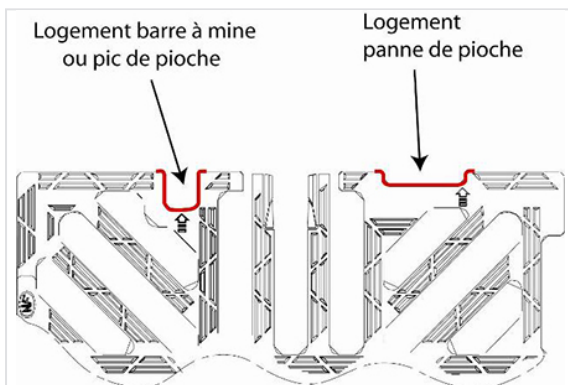


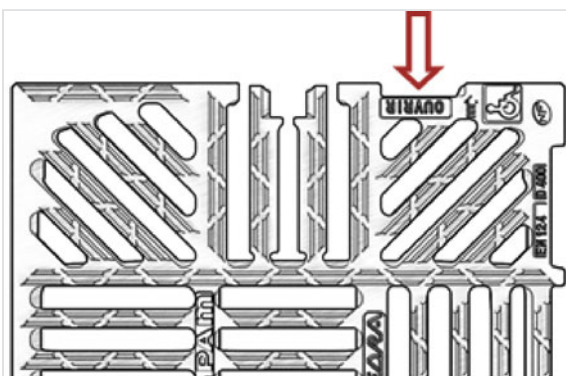
## Opening, disassembling and reassembly DEDRA 400 grating D400 class



### Opening of the grating

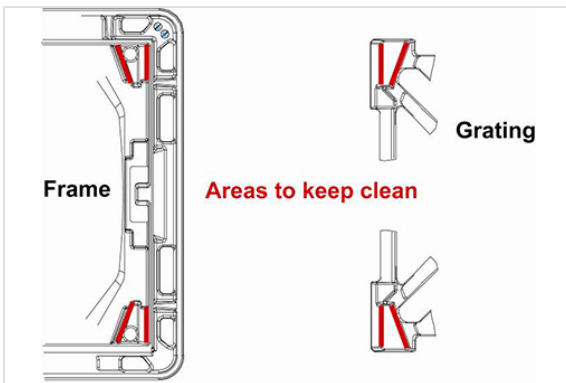


The DEDRA 400 standard gratings are unlocked with standard tools (crowbar or pickaxe) in using the two housings of the opening identified by the marks (arrows).



In order to comply with the PMR regulations, the DEDRA 400 PMR grids are unlocked with a pickaxe as indicated below.

### Disassembling and reassembly of the grating



After having unlocked the grating, to maintain this one in opened position to 90°, make it slide in the notch of the frame and to leave the pivot on the opposite side to the notch by carrying out a rotation. (Idem principle SELECTA gratings and gully units).

The reassembly of the grating is executed by carrying out these operations in the inverse order.

During the closing of the grating it is imperative to make sure of cleanliness of the faces of supports of the framework and the grating.

*The information on this sketch is, to the best of our knowledge correct at the time of printing. However Saint-Gobain are constantly looking at ways of improving their products and services therefore reserve the right to change without prior notice, any of the data shown. Any orders placed will be subject to our Standard Conditions of Sale, available on request.*