

## CRUSHER TRACK GCS 14.10

## N R

| TECHNICAL SPECIFICATIONS |  |  |
| :---: | :---: | :---: |
| Impact crusher | type | UT 14.10 |
| Inlet dimensions | mm | 1400x1000 |
| CSS adjustment |  | Idraulica |
| Feeding hopper |  |  |
| Standard capacity | $\mathrm{m}^{3}$ | 10 |
| Feed height | m | 4.5 |
| Feeder | type | RAL 1250/3.9 |
| Width | mm | 1250 |
| Length | mm | 3900 |
| Vibrating scalper | type | VP 150/12.SR |
| Width |  | 1250 |
| Length |  | 1500 |
| Decks |  | 2 |
| Extracting conveyor |  |  |
| Width | mm | 1200 |
| Length | mm | 8000 |
| Pivoting conveyor |  |  |
| Width | mm | 1000 |
| Length | mm | 9000 |
| Reversible conveyor |  |  |
| Width | mm | 1000 |
| Length | mm | 1600 |
| Tracks | type | D7 |

Mobile tracked unit belonging to our "heavy class" range with an impact crusher able to produce great quantities, suitable either for quarries and for big recycling demolition works.
The last generation turbo Diesel engine drives the crusher directly by

| Engine | type | CAT ${ }^{\bullet} \mathrm{C} 13$ |
| :---: | :---: | :---: |
| Power | kW | 400 |
| Performance* |  |  |
| Max feed size | mm | 800 |
| Production | ton/h | $200 \div 450$ |
| Transport dimensions |  |  |
| Length | mm | 16200 |
| Width | mm | 3200 |
| Height | mm | 4100 |
| Weight (excluding options) | kg | 57200 |
| Standard equipment: |  |  |
| Remote control for feeder Remote control for tracks |  |  |
|  |  |  |
| Options: |  |  |
| - Side conveyor <br> - Overband magnet <br> - Dust suppression system <br> - Lubricating unit <br> - Process monitoring interlocking sensors <br> - Impact bars in main conveyor charge area <br> - Hydraulic service arm <br> - Demolition arm |  |  |
| * Depending on the type and consistency of pre-screen selected and on the end product | he feed equired | material, |

means of hydraulic coupling and a hydraulic center with variable flow circuits and load-sensing pumps.
The crusher feeding is done by an apron feeder, followed by a vibrating scalper, to guarantee maximum efficiency in the pre-selection.


The specifications shown in this brochure are not binding. REV reserves the right to make any change without notice.
REV. 04 05/07/2012

SINCERT
REV S.r.I.
Via Marecchiese, 66
47864 Pennabilli (RN) - Italy
Tel +39 0541928474 - Fax +39 0541928157
http://www.rev.it • e-mail: rev.srl@rev.it

