## HCB SARIES

Crushing buckets

The Hydraram crushing bucket is specifically for breaking concrete and bricks at the jobsite，and is the first of its kind on the market．

There are numerous applications possible：demolition and construction work in general，remediation of industrial and urban waste，processing materials from quarries，the earthmoving sector，road works，mining， environmental remediation，crushing rocks．
The crushing buckets are made from the most durable HARDOX $-400^{\circledR}$ steel with an extremely high wear resistance，minimum maintenance and a long lifespan．


| CRUSHING BUCKETS |  | HCB－16 | HCB－26 | HCB－32 | HCB－42 | HCB－56 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Estasator class ${ }^{1}$ | t | 14－22 | 22－32 | 28－38 | 36－50 | 40－65 |
| ※⿴囗 Weight＊ | kg | 1720 | 2380 | 3310 | 4280 | 5570 |
| （2）Worg Working pressure | bar | 270 | 300 | 300 | 300 | 300 |
| （1）皆 Oilflow | $1 / \mathrm{min}$ | 90－100 | 130－140 | 130－140 | 170－180 | 250－300 |
| A | mm | 740 | 900 | 1030 | 1100 | 1390 |
| B－ | mm | 1800 | 2050 | 2050 | 2150 | 2250 |
| C－ | mm | 1100 | 1330 | 1330 | 1400 | 1450 |
| D | mm | 600 | 700 | 820 | 900 | 1200 |
| E | mm | 450 | 500 | 500 | 500 | 550 |
| Capacity | Itr | 200 | 200 | 300 | 400 | 500 |

[^0]
[^0]:    ＇Recommended excavator／attachment combination
    ＊The above mentioned weight is without connection plate

