## HAZARDOUS MATERIALS CONTAINERS TYPE SC



|  | Volume <br> (I) | Dimensions <br> $(I \times w \times h)$ in mm | Can be <br> stacked | Total permitted <br> weight in kg | Weight <br> in kg |
| :--- | :---: | :---: | :---: | :---: | :---: |
| SC240 | 240 | $800 \times 800 \times 1095$ | 3 high | 534 | 134 |
| SC285 | 285 | $800 \times 800 \times 1250$ | 3 high | 542 | 142 |

For the international transport of hazardous
liquids, solids or paste-like substances according to ADR/RID and the IMDG code, packing groups I, II and III

- cylindrical construction with square frame for stacking, low filling height, easy to clean
- fill opening $\emptyset 610 \mathrm{~mm}$
- lockable dome cover with 8 butterfly bolts, can be held in $90^{\circ}$ position
- suitable for pick-up by a pallet truck, forklift or crane
- transport dimensions ( $800 \times 800 \mathrm{~mm}$ )


## Accessories

$\square$ funnel with stainless steel sieve

## SPECIAL WASTE CONTAINERS TYPE SP



For the international transport of hazardous solids and paste-like substances according to ADR/RID and the IMDG code, packing groups II and III

- construction made of 2 mm steel sheet
- base frame, suitable for pick-up by pallet trucks or forklifts
top frame with stacking corners and crane lifting eyes
removable lid with seal and fastenings, can be locked

| UN-APPROVALS |  |
| :---: | :---: |
| (U) <br> n) 1A2/Y/D/BAM 8821+22-BAUER |  |
|  |  |
| Total permitted weight |  |
| in kg | Weight |
| 185 | in kg |
| 370 | 33 |

## HAZARDOUS MATERIALS CONTAINER TYPE SF



For the international transport of hazardous liquids according to ADR/RID and the IMDG code, packing groups II and III

- base frame, suitable for pick-up by pallet trucks or forklifts
- top frame with stacking corners and crane lifting eyes
- dome cover


## UN-APPROVALS

(5) 1A2/N/100/D/BAM 8832-BAUER

|  | Volume <br> in $\mid$ | Dimensions <br> $(1 \times w \times h)$ in mm | Fill opening <br> $\emptyset$ in mm | Can be <br> stacked |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SF 240 | 240 | $730 \times 730 \times 975$ | 415 | 3 high |

