



| Art-Nr.<br>Part No. | Höhe<br>Height | ∅<br>dia.<br>cm |
|---------------------|----------------|-----------------|
| 3077/050            | 0,5 l          | 13 cm           |
| 3077/100            | 1 l            | 15 cm           |
| 3077/150            | 1,5 l          | 16 cm           |
| 3077/200            | 2 l            | 17 cm           |

Messstriche alle 100 ml, Zahlen alle 200 ml  
graduated every 100 ml, numbers every 200 ml



### Messbecher, zylindrisch

aus Edelstahl 18/10, hochglänzend, mit Ausguss-schnaupe, innen graduert, schwere Qualität

#### Graduated Measure

18/10 stainless steel, mirror polished, with spout, graduated inside, heavy gauge



| Art-Nr.<br>Part No. | ∅<br>dia.<br>cm | Höhe<br>Height<br>cm |
|---------------------|-----------------|----------------------|
| 520/060*            | 0,7 l           | 10                   |
| 520/130**           | 1,3 l           | 12                   |
| 520/210**           | 2,1 l           | 14                   |
| 520/320**           | 3,2 l           | 16                   |
| 520/450***          | 4 l             | 18                   |
| 520/620****         | 5 l             | 20                   |

\*Messstrich alle 50 ml, Zahlen alle 100 ml  
\*\*Messstrich alle 100 ml, Zahlen alle 200 ml  
\*\*\*Messstrich alle 500 ml, Zahlen alle 1000 ml  
\*\*\*\*Messstrich alle 1000 ml, Zahlen alle 5000 ml  
\*graduated every 50 ml, numbers every 100 ml  
\*\*graduated every 100 ml, numbers every 200 ml  
\*\*\*graduated every 500 ml, numbers every 1000 ml  
\*\*\*\*graduated every 1000 ml, numbers every 5000 ml



### Messbecher, zylindrisch

aus Edelstahl 18/10, hochglänzend, mit Ausguss-schnaupe, innen und außen graduert, Maßzahlen innen

#### Graduated Measure

18/10 stainless steel, mirror polished, with spout, graduated inside and outside



| Art-Nr.<br>Part No. | ∅ oben<br>∅ Top<br>cm | Höhe<br>Height<br>cm | Stärke<br>Thickness<br>mm |        |
|---------------------|-----------------------|----------------------|---------------------------|--------|
| 3078/025*           | 7                     | 12                   | 1,2                       | 0,25 l |
| 3078/050**          | 9                     | 13,5                 | 1,7                       | 0,5 l  |
| 3078/100**          | 11,5                  | 17                   | 1,8                       | 1 l    |
| 3078/200***         | 15                    | 20,5                 | 1,8                       | 2 l    |
| 3078/300****        | 17                    | 23,5                 | 1,8                       | 3 l    |
| 3078/500*****       | 20                    | 26                   | 1,9                       | 5 l    |

\* Messstriche alle 5 ml, Zahlen alle 50 ml  
\*\* Messstriche alle 10 ml, Zahlen alle 100 ml  
\*\*\* Messstriche alle 20 ml, Zahlen alle 200 ml  
\*\*\*\* Messstriche alle 50 ml, Zahlen alle 200 ml  
\*\*\*\*\* Messstriche alle 100 ml, Zahlen alle 500 ml  
\* Graduated every 5 ml, numbers every 50 ml  
\*\* Graduated every 10 ml, numbers every 100 ml  
\*\*\* Graduated every 20 ml, numbers every 200 ml  
\*\*\*\* Graduated every 50 ml, numbers every 200 ml  
\*\*\*\*\* Graduated every 100 ml, numbers every 500 ml



### Messbecher

aus Polypropylen, milchig-transparent, mit geprägter Skala und blauem Skalendruck, geschlossener Griff, hitzeresistent bis +125°C, unzerbrechlich, sterilisierbar

#### Graduated Measure

translucent polypropylene, with blue graduations, heat resistant up to +125°C, virtually unbreakable, can be sterilised



| Art-Nr.<br>Part No. | ∅ oben<br>∅ Top<br>cm | Höhe<br>Height<br>cm |     |
|---------------------|-----------------------|----------------------|-----|
| 3060/100*           | 11                    | 16                   | 1 l |
| 3060/200**          | 15                    | 20                   | 2 l |

\*Messstriche alle 10 ml, Zahlen alle 100 ml  
\*\*Messstriche alle 20 ml, Zahlen alle 200 ml



### Messbecher mit Deckel

aus Polypropylen, milchig-transparent, mit geprägter Skala und blauem Skalendruck, geschlossener Griff, hitzeresistent bis +125°C, Deckel lässt sich in offene/geschlossene Position drehen

#### Graduated Measure with Lid

translucent polypropylene, with blue graduations, lid can be turned open or closed, heat resistant up to +125°C, virtually unbreakable

