

## 3C-SCREWDRIVER WITH STRIKING CAP

### 2154SK 3C-SCREWDRIVER WITH STRIKING CAP

for slotted head screws

- › Acc. to DIN ISO 2380-2, blade tip acc. to DIN ISO 2380-1 Form A
  - › 3-component handles Power-Grip<sup>3</sup> with striking cap
  - › Ergonomic handle design enables precise and fatigue-free working
  - › Positive-fit joint of handle and blade for optimum transmission of force
  - › Hexagon blade with additional hexagon bolster
  - › Blade from GEDORE molybdenum-vanadium-Plus tempered steel
- \* Length not standardised



$\oplus$	Nm	mm	Nm	mm	Code	No.
3.5	0.6	75	180	8	1845209	2154SK 3,5
4.5	0.8	75	*	180	1845217	2154SK 4,5
5.5	1.0	100	205	8	1845225	2154SK 5,5
6.5	1.2	125	230	10	1845233	2154SK 6,5
6.5	1.2	150	255	10	2824108	2154SK 6,5-150
7.0	1.2	125	230	10	2824116	2154SK 7
8.0	1.2	150	270	13	1845241	2154SK 8
8.0	1.6	175	295	13	2824124	2154SK 8-175
10.0	1.6	200	320	13	1845268	2154SK 10
10.0	1.6	300	420	13	2824132	2154SK 10-300
12.0	2.0	200	320	16	1845276	2154SK 12
12.0	2.0	250	370	16	2824140	2154SK 12-250
14.0	2.5	250	370	16	1845284	2154SK 14

### 2160SK PZ 3C-SCREWDRIVER WITH STRIKING CAP

for cross-head screws Pozi PZ

- › Acc. to DIN ISO 8764, tip acc. to DIN ISO 8764-1 PZ
- › 3-component handles Power-Grip<sup>3</sup> with striking cap
- › Ergonomic handle design enables precise and fatigue-free working
- › Positive-fit joint of handle and blade for optimum transmission of force
- › Hexagon blade with additional hexagon bolster
- › Blade from GEDORE molybdenum-vanadium-Plus tempered steel



$\oplus$ PZ	M	mm	Nm	mm	Code	No.
1	M2 - M3	80	185	8	0.086	1845330
2	M3,5 - M5	100	205	10	0.148	1845349
3	M5,5 - M7	150	270	13	0.206	1845357

### 2160SK PH 3C-SCREWDRIVER WITH STRIKING CAP

for cross-head screws PH

- › Acc. to DIN ISO 8764, tip acc. to DIN ISO 8764-1 PH
- › 3-component handles Power-Grip<sup>3</sup> with striking cap
- › Ergonomic handle design enables precise and fatigue-free working
- › Positive-fit joint of handle and blade for optimum transmission of force
- › Hexagon blade with additional hexagon bolster
- › Blade from GEDORE molybdenum-vanadium-Plus tempered steel



$\oplus$ PH	M	mm	Nm	mm	Code	No.
1	M2 - M3	80	185	8	0.086	1845292
2	M3,5 - M5	100	205	10	0.148	1845306
3	M5,5 - M7	150	270	13	0.204	1845314
4	M8 - M10	200	320	16	0.292	1845322

### SK 2154 PH-06 3C-SCREWDRIVER SET WITH STRIKING CAP

6 pieces

- › Practical set composition in environmentally-friendly cardboard box
- › For firmly seated slotted and cross-head screws PH
- › Hexagon blade with additional hexagon bolster
- › 3-component handles Power-Grip<sup>3</sup> with striking cap
- › Ergonomic handle design enables precise and fatigue-free working
- › Positive-fit joint of handle and blade for optimum transmission of force
- › Blade from GEDORE molybdenum-vanadium-Plus tempered steel



Contents	Code	No.
$\oplus$ 2154SK 4,5 5,5 6,5 8	0.880	1878743
$\oplus$ 2160SK PH 1 2		SK 2154 PH-06