

OPTIONS



ART. K907

ART. K906

ART. K908

STANDARD ART. K SERIES

EUROMODEL

ART. K907

SOLID CONTROL HANDWHEEL FOR POSITION INDICATOR WITH REVOLVING HANDLE M145

Art.	D	d1	L	Weight (gr)	OTHER VALUES
K907-87	86	20	55	187	see table K902
K907-100	99	20	55	205	see table K902
K907-130	129	23	66	424	see table K902
K907-150	149	25	76	516	see table K902
K907-175	175	25	87	745	see table K902
K907-200	199	25	87	900	see table K902

SIDE HANDLE:

Revolving Handle Art. M145 (see chapter M page 208).

For details of the handwheel see those for art. K902.

ART. K906

SOLID CONTROL HANDWHEEL FOR POSITION INDICATOR WITH REVOLVING HANDLE M129

Art.	D	d1	L	Weight (gr)	OTHER VALUES
K906-87	86	20	52	197	see table K902
K906-100	99	20	52	212	see table K902
K906-130	129	23	62	410	see table K902
K906-150	149	25	72	522	see table K902
K906-175	175	25	81	750	see table K902
K906-200	199	25	81	910	see table K902

SIDE HANDLE:

Revolving Handle Art. M129 (see chapter M page 209).

For details of the handwheel see those for art. K902.

ART. K908

SOLID CONTROL HANDWHEEL FOR POSITION INDICATOR WITH REVOLVING HANDLE "EUROMODEL" M202

Art.	D	d1	L	Weight (gr)	OTHER VALUES
K908-150	149	40	64	525	see table K902
K908-175	175	40	64	745	see table K902
K908-200	199	40	64	905	see table K902

SIDE HANDLE:

Revolving Handle Art. M202 (see chapter M page 218).

For details of the handwheel see those for art. K902.

EUROMODEL

STANDARD ART. K SERIES

BASE FOR SOLID CONTROL HANDWHEEL FOR POSITION INDICATOR WITH PROVISION FOR HANDLE

Art.	D	d1	side handle threading	Weight (gr)	OTHER VALUES
K87	86	5,8 H9	M6	155	see table K902
K100	99	6,8 H9	M6	170	see table K902
K130	129	6,8 H9	M8	350	see table K902
K150	149	6,8 H9	M10	430	see table K902
K175	175	6,8 H9	M10	650	see table K902
K200	199	6,8 H9	M10	810	see table K902

This article is recommended for distributors.

For details of the handwheel see those for art. K902.