



● **ART. F CN F100 10 51**

H = 890 mm

Pair of side protections and tool holders not included

METAL COLOURS



GREY
RAL 7000
.01



GREEN
RAL 6011
.02



BLUE RAL 5012 +
GREY RAL 7000
.51



GREY RAL 7035 +
GREY RAL 7000
.56



PARTITIONING MATERIAL SEE PAGE 571/379

TOOL HOLDERS SEE PAGE 546



WHEELS SEE PAGE 559



CONFIGURE YOUR TROLLEY

-NC COMBI 102 PAG. 555

-NC COMBI 104 PAG. 557

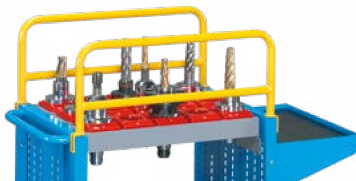
KEY



TROLLEY CAPACITY



ALL INDICATED LOAD CAPACITY VALUES ARE NET AND REFER TO EVENLY DISTRIBUTED WEIGHTS



PAIR OF SIDE PROTECTIONS

ART.	Dim. mm
F CN 5710 00 30	690x270 H

FOR TROLLEYS F CN F100
COLOUR YELLOW RAL 1004

H 890 mm



H 890 mm



ART.		kg
F CN F100 01 51		500

1 tool holder frame 3-rows ART. F NC 5120 00 01
1 pair of carriers ART. F NC 5620 00 01
4 tool holder frames 1-row ART. F NC 5020 00 01
4 pair of angled carriers ART. F NC 5711 00 99
1 shelf ART. F CN 5510 00 04
1 rubber mat ART. F CN 5210 00 07

ART.		kg
F CN F100 10 51		500

1 tool holder frame 3-rows ART. F NC 5120 00 01
1 pair of carriers ART. F NC 5620 00 01
2 tool holder frames 1-row ART. F NC 5020 00 01
2 pair of angled carriers ART. F NC 5711 00 99
1 shelf ART. F CN 5510 00 04
1 rubber mat ART. F CN 5210 00 07

H 890 mm



H 890 mm



ART.		kg
F CN F100 07 51		500

4 tool holder frames 1-row ART. F NC 5020 00 01
4 pair of angled carriers ART. F NC 5711 00 99
1 shelf ART. F CN 5510 00 04
1 rubber mat ART. F CN 5210 00 07

ART.		kg
F CN F100 11 51		500

5 tool holder frames 1-row ART. F NC 5020 00 01
4 pair of angled carriers ART. F NC 5711 00 99
1 pair of horizontal carriers ART. F NC 5710 00 99
1 shelf ART. F CN 5510 00 04
1 rubber mat ART. F CN 5210 00 07



2 nylon swivel wheels with brakes Ø 125 mm
2 nylon fixed wheels Ø 125 mm



TOOL HOLDERS NOT INCLUDED

H 935 mm




ART.		kg
F CN K600 10 51		840

- 1 tool holder frame 4-rows ART. F NC 5220 00 01
- 1 pair of carriers ART. F NC 5640 00 01
- 6 tool holder frames 1-row ART. F NC 5020 00 01
- 4 pair of angled carriers ART. F NC 5711 00 99
- 2 pair of horizontal carriers ART. F NC 5710 00 99

H 935 mm



ART.		kg
F CN K600 09 51		840

- 1 tool holder frame 4-rows ART. F NC 5220 00 01
- 1 pair of carriers ART. F NC 5640 00 01
- 5 tool holder frames 1-row ART. F NC 5020 00 01
- 5 pair of angled carriers ART. F NC 5711 00 99
- 1 adjustable shelf ART. F CN 5100 00 01
- 1 rubber mat ART. F CN 5220 00 07

H 935 mm



ART.		kg
F CN K600 06 51		840



- 1 tool holder frame 4-rows ART. F NC 5220 00 01
- 1 pair of carriers ART. F NC 5640 00 01
- 4 tool holder frames 1-row ART. F NC 5020 00 01
- 2 pair of angled carriers ART. F NC 5711 00 99
- 2 pair of horizontal carriers ART. F NC 5710 00 99
- 1 adjustable shelf ART. F CN 5120 00 01
- 1 rubber mat ART. F CN 5240 00 07
- 2 adjustable shelves ART. F CN 5100 00 01
- 2 rubber mat ART. F CN 5220 00 07
- 1 empty drawer ART. F NC 8610 00 01



2 nylon swivel wheels with brakes Ø 160 mm
2 nylon fixed wheels Ø 160 mm



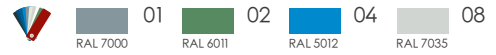
TOOL HOLDERS NOT INCLUDED

ART.	TOOL holder type	   		
		Qty tool holders for frame F NC 5020	Qty tool holders for frame F NC 5120	Qty tool holders for frame F NC 5220
F NC 9510 00 03	ISO 30	8	24	32
F NC 9530 00 03	ISO 40	8	24	32
F NC 9540 00 03	ISO 45	6	18	24
F NC 9550 00 03	ISO 50	5	15	20
F NC 9560 00 03	VDI 30	8	24	32
F NC 9570 00 03	VDI 40	6	18	24
F NC 9580 00 03	VDI 50	6	18	24
F NC 9590 00 03	VDI 60	5	15	20
F NC 9720 00 03	MORSE TAPER 2	8	24	32
F NC 9730 00 03	MORSE TAPER 3	8	24	32
F NC 9740 00 03	MORSE TAPER 4	8	24	32
F NC 9750 00 03	MORSE TAPER 5	6	18	24
F NC 9270 00 03	CAPTO C3	8	24	32
F NC 9275 00 03	CAPTO C4	6	18	24
F NC 9280 00 03	CAPTO C5	6	18	24
F NC 9285 00 03	CAPTO C6	6	18	24
F NC 9290 00 03	CAPTO C8	5	15	20
F NC 9210 00 03	HSK A32-B40	8	24	32
F NC 9220 00 03	HSK A40-B50	8	24	32
F NC 9230 00 03	HSK A50-B63	6	18	24
F NC 9240 00 03	HSK A63-B80	6	18	24
F NC 9250 00 03	HSK A80-B100	5	15	20
F NC 9260 00 03	HSK A100-B125	5	15	20
F NC 9640 00 03	2"	6	18	24
F NC 9650 00 03	2" 1/4	5	15	20
F NC 9010 00 03	58 mm	9	27	36
F NC 9020 00 03	65 mm	8	24	32
F NC 9030 00 03	75 mm	7	21	28
F NC 9040 00 03	87 mm	6	18	24
F NC 9050 00 03	105 mm	5	15	20



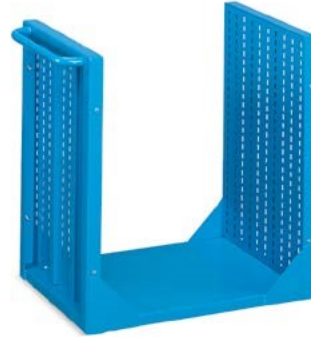
CONFIGURE YOUR TROLLEY

METAL COLOURS



TROLLEY WITH WHEELS

ART.		Dim. mm
F CN F100 00 04	500	758x512x890 H



WHEELS SEE PAGE 559

TROLLEY WITHOUT WHEELS

ART.		Dim. mm
F CN 0100 00 04	-	758x512x730 H

1 RUBBER MAT FOR SHELF

ART.	Dim. mm
F CN 5210 00 07	485x300

2 SHELF

ART.	Dim. mm
F CN 5510 00 04	490x300x170 H

3 RUBBER MAT FOR SHELF

ART.	Dim. mm
F CN 5220 00 07	595x295

4 HEIGHT ADJUSTABLE SHELF

ART.		Dim. mm
F CN 5100 00 01	30	600x300x42 H

COLOUR GREY RAL 7000

5 RUBBER MAT FOR ADJUSTABLE SHELF

ART.	Dim. mm
F CN 5230 00 07	595x455

6 HEIGHT ADJUSTABLE SHELF

ART.		Dim. mm
F CN 5110 00 01	30	600x460x42 H

COLOUR GREY RAL 7000



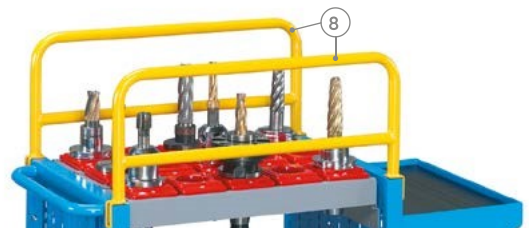
7 RUBBER MAT FOR BOTTOM SHELF

ART.	Dim. mm
F CN 5250 00 07	595x495

8 PAIR OF SIDE PROTECTIONS

ART.	Dim. mm
F CN 5710 00 30	690x270 H

COLOUR YELLOW RAL 1004





TOOL HOLDER FRAME

ART.	kg	Dim. mm
F NC 5020 00 01	50	584x140x146 H

COLOUR GREY RAL 7000



PAIR OF GALVANISED HANDLES

ART.
F NC 5005 00 99

FOR TOOL HOLDER FRAME ART. F NC 5020 00 01



PAIR OF GALVANISED TOOL HOLDER FRAME CARRIERS, HORIZONTAL

ART.	Dim. mm
F NC 5710 00 99	140x150 H

FOR TOOL HOLDER FRAME ART. F NC 5020 00 01



PAIR OF GALVANISED TOOL HOLDER FRAME CARRIERS, ANGLED

ART.	Dim. mm
F NC 5711 00 99	140x150 H

FOR TOOL HOLDER FRAME ART. F NC 5020 00 01

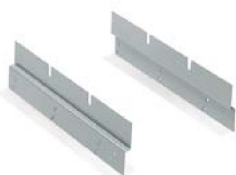


**TOOL HOLDERS
SEE PAGE 546**

TOOL HOLDER FRAME 3-ROWS

ART.	kg	Dim. mm
F NC 5120 00 01	150	584x444x69 H

COLOUR GREY RAL 7000



HORIZONTAL PAIR OF CARRIERS

ART.	Dim. mm
F NC 5620 00 01	430x112 H

FOR TOOL HOLDER FRAME ART. F NC 5120 00 01
COLOUR GREY RAL 7000



ANGLED PAIR OF CARRIERS

ART.	Dim. mm
F NC 5721 00 01	430x114 H

FOR TOOL HOLDER FRAME ART. F NC 5120 00 01
COLOUR GREY RAL 7000

CONFIGURE YOUR TROLLEY

METAL COLOURS



TROLLEY WITH WHEELS

ART.		Dim. mm
F CN K600 00 04	840	1073x685x935 H



WHEELS SEE PAGE 559

TROLLEY WITHOUT WHEELS

ART.		Dim. mm
F CN 0600 00 04	-	1073x685x731 H

1 RUBBER MAT FOR SHELF

ART.	Dim. mm
F CN 5220 00 07	595x295

2 HEIGHT ADJUSTABLE SHELF

ART.		Dim. mm
F CN 5100 00 04	30	600x300x42 H

3 RUBBER MAT FOR HEIGHT ADJUSTABLE SHELF

ART.	Dim. mm
F CN 5230 00 07	595x455

4 HEIGHT ADJUSTABLE SHELF

ART.		Dim. mm
F CN 5110 00 01	30	600x460x42 H

COLOUR GREY RAL 7000

5 RUBBER MAT FOR ADJUSTABLE SHELF

ART.	Dim. mm
F CN 5240 00 07	595x655

6 HEIGHT ADJUSTABLE SHELF

ART.		Dim. mm
F CN 5120 00 01	30	600x660x42 H

COLOUR GREY RAL 7000



7 RUBBER MAT FOR BOTTOM SHELF

ART.	Dim. mm
F CN 5260 00 07	675x595



8 PAIR OF SIDE PROTECTIONS

ART.	Dim. mm
F CN 5720 00 30	988x270 H

COLOUR YELLOW RAL 1004



TOOL HOLDER FRAME

ART.	kg	Dim. mm
F NC 5020 00 01	50	584x140x146 H

COLOUR GREY RAL 7000



PAIR OF GALVANISED HANDLES

ART.
F NC 5005 00 99

FOR TOOL HOLDER FRAME ART. F NC 5020 00 01



PAIR OF GALVANISED TOOL HOLDER FRAME CARRIERS, HORIZONTAL

ART.	Dim. mm
F NC 5710 00 99	140x150 H

FOR TOOL HOLDER FRAME ART. F NC 5020 00 01



PAIR OF GALVANISED TOOL HOLDER FRAME CARRIERS, ANGLED

ART.	Dim. mm
F NC 5711 00 99	140x150 H

FOR TOOL HOLDER FRAME ART. F NC 5020 00 01

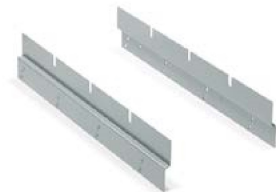


TOOL HOLDERS
SEE PAGE 546

TOOL HOLDER FRAME 4-ROWS

ART.	kg	Dim. mm
F NC 5220 00 01	150	584x592x69 H

COLOUR GREY RAL 7000



ANGLED PAIR OF CARRIERS

ART.	Dim. mm
F NC 5741 00 01	577x114 H

FOR TOOL HOLDER FRAME ART. F NC 5220 00 01 - COLOUR GREY RAL 7000

HORIZONTAL PAIR OF CARRIERS

ART.	Dim. mm
F NC 5640 00 01	577x112 H

FOR TOOL HOLDER FRAME ART. F NC 5220 00 01 - COLOUR GREY RAL 7000

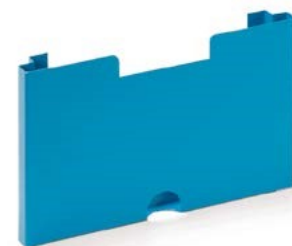


It is not possible to insert tool holder frames in these drawers

FULL TELESCOPIC EXTENSION DRAWERS

ART.	kg	front H	Usable dim. mm
F NC 8607 00 04	30	75	523x447x54 H
F NC 8610 00 04	30	100	523x447x79 H
F NC 8615 00 04	30	150	523x447x129 H

Drawers including the single drawer opening device - extension 100%



DRAWING POCKET FOR TROLLEYS

ART.	Dim. mm
F CN 5560 00 04	312x35x190 H



STANDARD RUBBER SWIVEL WHEELS WITH BRAKE

ART.	Ø mm	C mm	Capacity kg
C RG DAC11 100	100	128	75
C RG DAC12 125	125	155	100
C RG DAC13 150	150	180	115



NYLON SWIVEL WHEELS WITH BRAKE

ART.	Ø mm	C mm	Capacity kg
C RN DAD10 100	100	128	125
C RN DAD11 125	125	155	180



NON-MARKING RUBBER SWIVEL WHEELS WITH BRAKE

ART.	Ø mm	C mm	Capacity kg
C RG DPH22 125	125	155	100
C RG DPH25 160	160	200	200



ELASTIC RUBBER SWIVEL WHEEL WITH BRAKE

ART.	Ø mm	C mm	Capacity kg
C RG DCE15 125	125	155	180



POLYURETHANE SWIVEL WHEEL WITH BRAKE

ART.	Ø mm	C mm	Capacity kg
C RN DDD31 125	125	155	180



STANDARD RUBBER FIXED WHEELS

ART.	Ø mm	C mm	Capacity kg
C RG BAC11 100	100	128	75
C RG BAC12 125	125	155	100
C RG BAC13 150	150	180	115



NYLON FIXED WHEELS

ART.	Ø mm	C mm	Capacity kg
C RN BAD10 100	100	128	125
C RN BAD11 125	125	155	180



NON-MARKING RUBBER FIXED WHEELS

ART.	Ø mm	C mm	Capacity kg
C RG BPH22 125	125	155	100
C RG BPH25 160	160	200	200



ELASTIC RUBBER RUBBER FIXED WHEELS

ART.	Ø mm	C mm	Capacity kg
C RG BCE15 125	125	155	180



POLYURETHANE RUBBER FIXED WHEELS

ART.	Ø mm	C mm	Capacity kg
C RN BDD31 125	125	155	180

Follow the formula to calculate the load capacity of the trolley:

$(A \times 3) - 40 \text{ kg}$

A = TROLLEY LOAD CAPACITY



STANDARD RUBBER SWIVEL WHEELS WITH BRAKE

ART.	Ø mm	C mm	Capacity kg
CRGDAC15200	200	240	205



STANDARD RUBBER FIXED WHEELS

ART.	Ø mm	C mm	Capacity kg
CRGBAC15200	200	240	205



NYLON SWIVEL WHEELS WITH BRAKE

ART.	Ø mm	C mm	Capacity kg
CRNDAD04160	160	200	300



NYLON FIXED WHEELS

ART.	Ø mm	C mm	Capacity kg
CRNBAD04160	160	200	300



NON-MARKING SWIVEL WHEELS WITH BRAKE

ART.	Ø mm	C mm	Capacity kg
CRGDPH25160	160	200	200



NON-MARKING FIXED WHEELS

ART.	Ø mm	C mm	Capacity kg
CRGBPH25160	160	200	200



ELASTIC RUBBER SWIVEL WHEEL WITH BRAKE

ART.	Ø mm	C mm	Capacity kg
CRGDCE15160	160	200	300



ELASTIC RUBBER RUBBER FIXED WHEELS

ART.	Ø mm	C mm	Capacity kg
CRGBCE15160	160	200	300



POLYURETHANE SWIVEL WHEEL WITH BRAKE

ART.	Ø mm	C mm	Capacity kg
CRND44160	160	200	300



POLYURETHANE RUBBER FIXED WHEELS

ART.	Ø mm	C mm	Capacity kg
CRNB44160	160	200	300

Follow the formula to calculate the load capacity of the trolley:

$(A \times 3) - 60 \text{ kg}$

A = TROLLEY LOAD CAPACITY