



# INDUSTRY | WELDING WORKSHOPS | BRAZING



MOBILE INDUCTION & RESISTANCE HEATING efficient replacement of flame heating



CATALOGUE 2024/25



# SPECIALIST IN THE DEVELOPMENT AND PRODUCTION OF MOBILE INDUCTION AND RESISTANCE HEATERS

## CONTENTS

CONTENTS	Induction heater DHI-100C/120C (HD) · · · ·	7
About company · · · · 2	Induction heater DHI-190F HD · · · · · · · · · · ·	8
Application and use of induction 3	Accessories for DHI-44F/45F, 45C · · · · · · ·	9
Induction heater DHI-44/45F · · · · 4	Accessories for DHI-100/120/190 ······	10
Induction heater DHI-45C · · · 5	Resistance heater DHC 6510R · · · · · · · · · · ·	11-12
Induction heater DHI-100F/120F (HD) · · · · 6	Accessories for DHC ·····	13-15

## **ABOUT COMPANY**

PRODUCTION FIELD: Certified induction and resistance heaters of european quality.

ACTIVITY: Development, production, sales, distribution, rental, service, marketing.

MISSION: Transform traditional flame heating into innovative induction technology that is synonymous with quality, safety, ecology, economy and efficiency.



## MANUFACTURING AND SALES OFFICE AREA

1200 m<sup>2</sup>



# DAWELL INDUCTION

## EFFECTIVE AND ECONOMIC REPLACEMENT OF FLAME HEATING

## **DEVELOPED AND DESIGNED FOR**

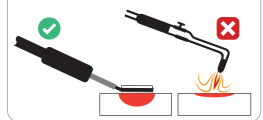
- Garages and maintenance
- Transport undertakings
- Repair shops for trucks and agricultural and constructions machinery
- Metal manufacturing and welding workshops
- Industrial and manufacturing facilities
- Soldering and brazing
- Automated and robotic workplaces
- Construction and assembly
- Aviation and shipbuilding industry
- · Assembly, service and installation works
- Easy and quick use

# ADVANTAGES COMPARED TO OPEN FLAME

- Lower operating costs
- Safe use
- Accuracy of heating focus
- Heating rate
- High mobility
- Very silent operation
- Ecological
- Compactness, small size
- Simple use and operation
- No operator certificate required

## **DEPTH OF THERMAL PENETRATION**

In comparison to open flame and its surface heating only, DAWELL machines guarantee deep heating of materials using low-frequency induction heating.







## HEAVY DUTY INDUSTRY AND MANUFACTURE

Preheating before welding
Heating of large areas
Spot heating
Annealing
Straightening (after welding etc.)
Forging
Hardening



## HEATING OF VARIOUS MATERIALS

Output tests (bimetal,titan)
Heating of stainless steel,
copper, aluminium, cast-iron
Preheating before pressing
Preheating before bending
Weld preheating
Forming



## **BRAZING AND SOLDERING**

Refrigeration industry Brazing of copper pipes Tin soldering



## AUTOMOTIVE AND MAINTENANCE

Truck services
Heating of rods
Driveshaft straightening
Bolts loosening



# PORTABLE INDUCTION HEATER DHI-44F/45F WORKSHOP QUICK AND SAFE HEATING FOR WORKSHOPS AND PRODUCTION

**DHI-44F** / **DHI-45F** are portable, liquid-cooled induction heaters with a two-metre inductor, designed for heating of ferromagnetic and conductive materials, with optional replaceable extenders for focus and round induction coils. Its compact and lightweight design, power output and ease of use make it the ideal equipment for manufacturing and repair shops. It replaces naked flame in the repair and light industry, allowing machine implementation in automated operations.

## IDEAL TOOL FOR MANUFACTURING AND SERVICING SHOPS

 Heating of metal sheets, sections, tubes and round metal, frame structures for straightening, forming, bending, pressing, surface hardening, defrosting and forging.

 Facilitates removal of rusty bolts and old parts, heating of exhaust pipelines, bolts, nuts, and bearings.

 Low costs, no need to train operating staff in working with oxyacetylene and Propane-butane torches.

The device is ready for use in automated operations.

Safety – absence of flames.

## **EQUIPMENT**

- Remote control connector pedal, ON/OFF, PC.
- Clear display capable of showing up to 26 parameters.
- · Liquid-cooling of induction coils.
- Smooth power adjustment.
- USB for software updates.
- LED lighting around the coil.

## **ADVANTAGES**

- Mobility weight 12.5 kg, including cooling.
- High power and duty cycle.
- Use of focusing coils.
- Use of circular coils with heat-resistant surface treatment.
- Easy use burner length 2 m.
- Flexibility, ease of use, safety.
- No need for user training and certification.
- Local heating repeatability + control.

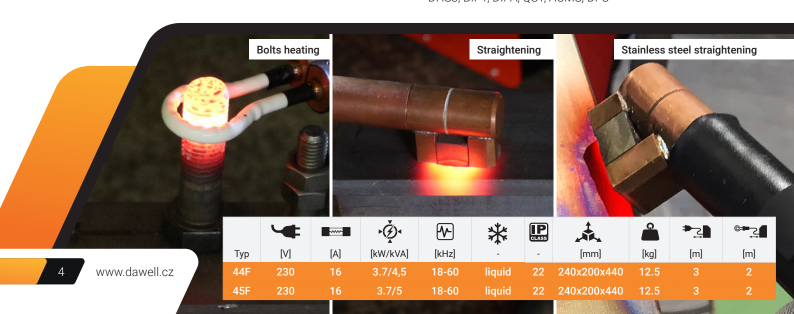
### COMPATIBLE ROUND COILS

• Single-turn coil 20-53 mm

## SUPPORTED TECHNOLOGIES

• DHS3, BIPT, DIPA, QST, ACMS, DFU





# INDUSTRIAL PORTABLE INDUCTION HEATER DHI-45C QUICK AND SAFE HEATING FOR WORKSHOPS AND INDUSTRY

**DHI-45C** is portable, liquid-cooled induction heater with a two-metre inductor, designed for heating of ferromagnetic and conductive materials, with optional replaceable extenders for induction coils. Its designed is optimised for use of round coils with optional specific focus coils. Its compact and robust design, versatile uses, mobility, smooth power adjustment, high power output and ease of use make it ideal for diverse applications in manufacturing operations, prototype shops, automation and other industries.

#### IDEAL TOOL FOR WORKSHOPS AND INDUSTRIAL OPERATIONS

 Heating of tubes, round metal, sections, sleeves, nuts, bolts and other structural elements for pressing, soldering, forming, bending, forging, surface hardening, defrosting, etc.

Wider heating parameter setting options.

• The device is ready for use in automated operations.

· Mobile soft soldering and brazing.

Generally applicable to same uses as propane-butane and oxyacetylene torches with the advantage of a controllable process.

 High power output at power supply 1x 230 V and 16 A breaker.

### **EQUIPMENT**

- Clear display capable of showing up to 26 parameters
- Liquid-cooling of induction coils.
- · Smooth power adjustment.
- Timer and factory settings features.
- USB for software updates.
- Constant power (CP) and constant magnetic field (CF) mode.
- Remote control connector pedal, ON/OFF, PC.
- LED lighting around the coil.

### **ADVANTAGES**

- Mobility weight 13.5kg, including cooling.
- High power and duty cycle.
- Use of focusing coils.
- Use of circular coils with heat-resistant surface treatment.
- Easy use burner length 2 m.
- Flexibility, ease of use, safety.
- · No need for user training and certification.
- · Wide range of accessories.

## COMPATIBLE ROUND COILS

Single-turn coil 20-55 mm
Double-turn coil 14-26 mm
Open "U" coil 15 mm

BASIC SET

Coolant liquid 2.5 I

"U" coil

DHI-45C (order no. 07-012-01):

## SUPPORTED TECHNOLOGIES

DHS3, BIPT, DIPA, QST, ACMS, DFU





# MOBILE INDUCTION HEATER DHI-100F\*/120F\*/120F HD SAFE HEATING FOR WELDING AND HEAVY INDUSTRY

**DHI-100F/120F HD** is mobile, liquid-cooled induction heater equipped with a 4 - 10 meter induction burner with the possibility of replaceable induction adapters. The device is intended for heating of ferromagnetic and conductive materials. Thanks to the compact design high performance, versatile use with smooth output adjustment, it is suitable for various applications especially in welding industry, heavy industry, production facilities, welding workshops, car repair shops, truck and agricultural machinery repair shops etc.

## **IDEAL TOOLS FOR EVERY WORKSHOP**

- Heating prior to hardening, straightening, forging, bending of structural steel profiles and suitable for annealing.
- Low operating costs, training of operators is not necessary like for methods working with autogenous and propane-butane burners.
- · Simplicity and ease of use simple operation, fast heating process
- Safety and ecology absence of flame.
- Use in the automotive, railway, aerospace, marine and industry
- · in general, metal- working, maintenance.

### EQUIPMENT

- · Clear display with visualization of the parameters.
- Liquid cooled inductors.
- Continuous output control 20-100 %.
- Mode Timer and Mode factory setting.
- USB connection for software update.
- Constant power mode CP and constant magnetic field CF mode.
- LED inductor lighting.
- · Removable trolley.
- Remote control and temperature sensor terminal.

#### **ADVANTAGES**

- Mobility- weight 58 kg (120F) / 68 kg (120F HD) including cooling.
- Replacement of autogenous working methods (flame heating).
- Very silent operation.
- High power and duty cycle.
- Use of ceramic surface-treated focusing coils.
- Use of circular coils with heat-resistant surface treatment.
- Ease of use 4 / 6 / 8 / 10 m long burner.
- Flexibility and ease of use.
- · Robust and big wheels on the removable chassis.



## SUPPORTED TECHNOLOGIES

• DHS3, BIPT, DIPA, QST, ACMS, DFU



# MOBILE INDUCTION HEATER DHI-100C\*/120C\*/120C HD SAFE HEATING FOR WELDING INDUSTRY AND HEAVY INDUSTRY

**DHI-100C/120C/120C HD** is mobile, liquid-cooled induction heater equipped with a 4 - 10 meter induction burner with the possibility of replaceable induction adapters. The device is intended for heating of ferromagnetic and conductive materials. Thanks to the compact design high performance, versatile use with smooth output adjustment, it is suitable for various applications especially in welding industry, heavy industry, production facilities, welding workshops, car repair shops, truck and agricultural machinery repair shops etc.,

## **IDEAL TOOLS FOR EVERY WORKSHOP**

- Heating prior to hardening, straightening, forging, bending of structural steel profiles and suitable for annealing.
- Low operating costs, training of operators is not necessary like for methods working with autogenous and propane-butane burners.
- Simplicity and ease of use simple operation, fast heating process
- Safety and ecology absence of flame.
- Use in the automotive, railway, aerospace, marine and industry in general, metal- working, maintenance.

#### **EQUIPMENT**

- Clear display with visualization of the parameters.
- · Liquid cooled inductors.
- Continuous output control 20-100 %.
- Mode Timer and Mode factory setting.
- · USB connection for software update.
- Constant power mode CP and constant magnetic field CF mode.
- LED inductor lighting.
- Removable trolley.
- Remote control and temperature sensor terminal.

#### **ADVANTAGES**

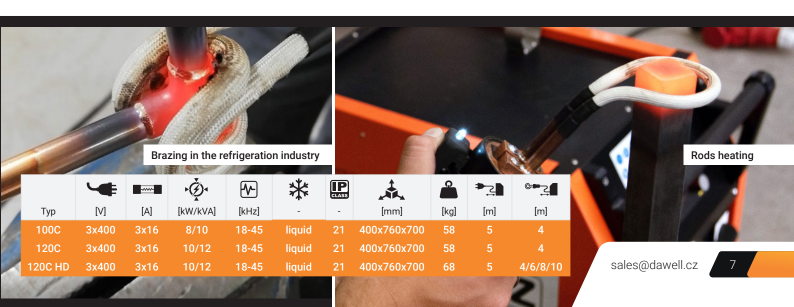
- Mobility- weight 58 kg (120C) / 68 kg (120C HD) including cooling.
- Replacement of autogenous working methods (flame heating).
- · Very silent operation.
- High power and duty cycle.
- Use of ceramic surface-treated focusing coils.
- Use of circular coils with heat-resistant surface treatment.
- Ease of use 4 / 6 / 8 / 10 m long burner.
- Flexibility and ease of use.
- Robust and big wheels on the removable chassis.



Round focus coil Coolant liquid 10 I

## SUPPORTED TECHNOLOGIES

• DHS3, BIPT, DIPA, QST, ACMS, DFU





# MOBILE, POWERFUL INDUCTION HEATER DHI-190F HD SAFE HEATING FOR WELDING INDUSTRY AND HEAVY INDUSTRY

**DHI-190F HD for LKW** is a high-performance mobile induction heater with a liquid-cooled inductor with a length of 6 or 10 meters and the possibility of changing different induction adapters. The device is designed for heating ferromagnetic and conductive materials. Its compact design, high power and load capacity, versatile use and power control make it suitable for a variety of applications, especially in the welding industry, heavy industry, manufacturing plants, truck repair shops, agricultural equipment etc.

### **IDEAL TOOLS FOR EVERY WORKSHOP**

- Heating prior to hardening, straightening, forging, bending of structural steel profiles and suitable for annealing.
- Low operating costs, training of operators is not necessary like for methods working with autogenous and propanebutane burners.
- Simplicity and ease of use simple operation, fast heating process.
- · Safety and ecology absence of flame.
- Use in the automotive, railway, aerospace, marine and industry in general, metal- working, maintenance.

#### **EQUIPMENT**

- · Clear display with visualization of the parameters.
- Liquid cooled inductors.
- · Continuous output control 20-100 %.
- Mode Timer and Mode factory setting.
- USB connection for software update.
- Constant power mode (CP) and constant magnetic field mode (CF).
- LED inductor lighting.
- Removable trolley.
- Remote control and temperature sensor terminal.

#### **ADVANTAGES**

- Mobility, flexibility and ease of use.
- High power and duty cycle.
- · Use of ceramic surface-treated focusing coils.
- Use of circular coils with heat-resistant surface treatment.
- Very silent operation.
- · Robust and big wheels on the removable chassis.





## **ACCESSORIES**

## INDUCTORS FOR DHI-44/45F



Coil "Car Nut" (order no. 07-108)



Focus coil, side (order no. 07-103)



Focus coil, inclined (order no. 07-102)



Focus coil, straight (order no. 07-104)



Handle extension without coil (order no. 07-101)



Round focus coil with reducer (order no. 07-110)



Reducer without coil (order no. 07-105)



Round coil for reducer

Diameter	Order No.
20 mm	81-001-01
26 mm	81-002-01
32 mm	81-003-01
38 mm	81-004-01
40 mm	81-006-01
45 mm	81-005-01
53 mm	81-009-01

(also available with wear- and heat-resistant paint finish)

## INDUCTORS FOR DHI-45C



Round focus coil (order no. 09-102-01)



Round front focus coil (order no. 09-117-01)



Double-turn round coil

Type coil	Order No.
Double-turn 14 mm	82-014-01
Double-turn 22 mm	82-012-01
Double-turn 26 mm	82-008-01

(also available with wear- and heat-resistant paint finish)



"U" profile inductor 15 mm (order no. 82-007-01)



Single-turn round coil

Single-turn coil are also avaible in inclined variants (35°, 45°, 90°) and cross variants for more efficient heating.



Type coil	Order No.
Single-turn 20 mm	82-025-01
Single-turn 35 mm	82-024-01
Single-turn 42 mm	82-016-01
Single-turn 46 mm	82-015-01
Single-turn 50 mm	82-010-01
Single-turn 55 mm	82-026-01

(also available with wear- and heat-resistant paint finish)

## New

Surface treatment of circular and "U" coils with special wear-resistant and heat-resistant black paint.



## Spare focus coil core

For DHI-190F HD round Ø 38 mm (order no. 12-202-01) rectangular 33x52 mm (order no. 12-201-01)

For DHI-100F / 120F / HD round Ø 32 mm (order no. 09-200-01) round Ø 20 mm (order no. 09-205-01) rectangular 30x50 mm (order no. 09-206-01)

Mounting kit for replacing ferrites in the focusing coils (on demand)





## **ACCESSORIES**

## INDUCTORS FOR DHI-120F/C/HD

Coil	Size	DHI-100F / 120F / 120F HD	DHI-100C / 120C / 120C HD
Round focus coil	32 mm	09-102-01	09-102-01
Round front focus coil	32 mm	09-117-01	09-117-01
e	14 mm	09-115-01	09-115-01
"U" profile inductor (also available with heat-resistant paint finish)	17 mm	x	09-116-01
	22 mm	09-103-01	09-103-01
	28 mm	09-104-01	09-104-01
	34 mm	09-105-01	09-105-01
W W W	40 mm	09-106-01	09-106-01
	47 mm	09-107-01	09-107-01
	57 mm	09-108-01	09-108-01
Single-turn round coil	67 mm	09-109-01	09-109-01
(also available with heat-resistant paint finish)	82 mm	X	09-110-01
O	22 mm	09-111-01	09-111-01
	28 mm	09-112-01	09-112-01
*	34 mm	X	09-113-01
Double-turn round coil (also available with heat-resistant paint finish)	40 mm	X	09-114-01

## INDUCTORS FOR DHI-190F HD

Coil	Size	Order No.
Rectangular focus coil	33 x 52 mm	12-101-01
Round focus coil	38 mm	12-102-01
	50 mm	12-103-01
( )	55 mm	12-104-01
	60 mm	12-105-01
	65 mm	12-106-01
11	70 mm	12-107-01
Single-turn round coil	75 mm	12-108-01
	24 mm	12-130-01
	27 mm	12-131-01
	31 mm	12-132-01
	35 mm	12-133-01
A.	38 mm	12-134-01
Double-turn round coil	45 mm	12-135-01

## OTHER ACCESSORIES



**Trolley for DHI-4 machines** (order no. 07-400-01)



**Coolant 3 I** (order no. 91-006) **10 I** (order no. 09-210)



Remote control pedal for DHI-100/120 (order no. 09-203-02) for DHI-190 (order no. 12-200-01)

# INVERTER RESISTANCE HEATER DHC 6510R CONTROLLED PREHEATING BEFORE WELDING AND ANEALING

**INVERTOR DHC 6510R** is designed primarily for controlled annealing of materials after welding to reduce tension and reduce hydrogen content and for preheating before welding up to temperature of 1050°C. It has a temperature regulator and recording for higher-level programming intended particularly for weld annealing. It also allows a multi-zone mode, programme linking and copying, setting multiple regulator values, and more. The recording time is up to 1400 hours.

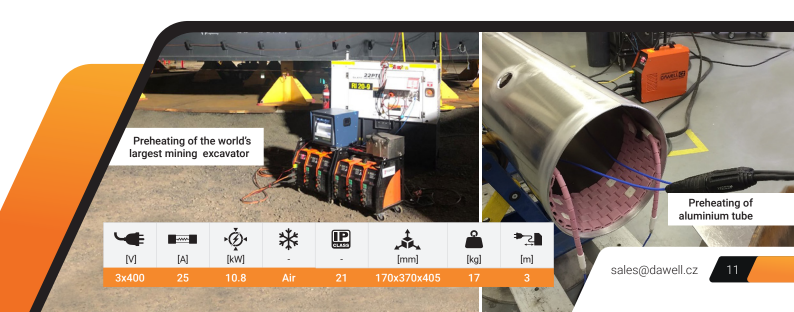


#### **USES**

- Energy and petrochemical industry weld annealing and preheating for pipelines, heat exchangers, boilers, steel vessels, flanges – wherever welds have to be annealed.
- Frame structure construction, shipbuilding welding of long and short joints preheating, annealing.
- Extractive industries preheating of parts before welding.
- Industrial manufacturing preheating of parts to specific temperature.
- Repairs, renovations, weldons economic and technology correct preheating of parts, mobility allows inverter use in the field.
- Automotive industry entire chassis heating before welding in production.
- · Wide range of accessories.

#### **ADVANTAGES**

- Mobility weight 17 kg.
- Even heating.
- Power 10,8 kW.
- Can connect up to 4 elements.
- Flexibility of use power supply 3x 400 V 32 A.
- Intuitive and easy controls easy to operate.
- Multi-zone mode can connect 9 machines with one application – heating control in up to zones with a total power output of 95 kW.
- Versatile uses even heating.
- 3 in 1 inverter + temperature regulator + recorder.



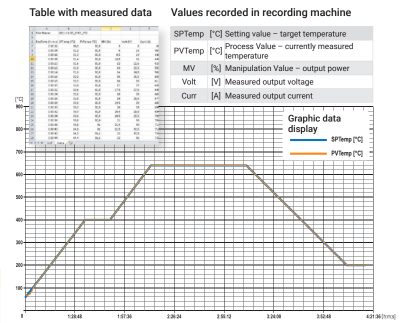


# PORTABLE INVERTER POWER SUPPLY FOR PREHEATING OF MATERIALS BEFORE WELDING, WELD ANNEALING AND ANNEALING FURNACES

Controller and recorder DHC 6510R – easy programming of the controller. Fast download of data from recording machine and easy work with measured data. Temperature can be controlled from any of the 20 user-adjustable temperature profiles / programs with up to 180 segments or directly to a user-set temperature, which can be changed any time as needed. You can set heating or cooling rate, time over which the temperature should be maintained as well as target temperature, independently in each profile segment as well as in the manual mode of temperature control. Of course, heating power can be controlled directly.

The controller has a user lock in menu for locking settings of PID values. Digital recorder of the course of heating with the capacity of 64 hours of recording is also integrated. Data can be transferred to a PC where it can be further processed, for example for logging the course of heating or its control. Thereby, maximum complexity and simplicity of use of this device was achieved, its control can be handled by anyone.

Technical data	DHC 6510R
Output voltage / current	0-60 V / 180 A, 65 V / 160 A countinuously adjustable, CV/CC
Load	Resistance heater elements 24-60 V (type 30 / 42 / 60 V)
Supply voltage/current	3~400 V, 50/60 Hz, 23 A ±15%
Supply fuse	25 A
Temperature sensor	Thermocouple wire K, galvanized isuation
Range / regulation	from -25 to 1200 °C
Alarm	2 adjustable (deviation SV/PV, temperature achieved, etc)
Fault detection	Thermocouple disconnection, overload, overheating, output short circuit, etc.
Multi-zone control	Yes, master / slave type, max. 9 units
Operating temperatures / coverage	from -20 to 40 $^{\circ}$ C (with a capacity limit to 50 $^{\circ}$ C)
Temperature prifiles	20 adjustable profiles in 9 segments
Controller	Digital, user-adjustable
Recorder	Up to 1400 hours of recording, stores and error conditions
Data downloading	Using 485/USB to PC, direct import to Excel



Output from the bulit-in recorder of the inverter DHC 6510R







# **ACCESSORIES FOR DHC**

## STRUCTURE AND SPARE PARTS FOR HEATING ELEMENTS



## CERAMIC ELEMENTS 30 V

Order no.	Number of beads AxB	Dimensions AxB [mm]
88-112	3x17	75x355
88-113	3x18	75x380
88-114	4x11	100x230
88-115	4x12	100x250
88-103	4x13	100x275
88-116	4x14	100x295
88-104	5x9	125x190
88-117	5x10	125x210
88-105	5x11	125x230
88-118	6x7	150x145
88-111	6x8	150x165
88-119	6x9	150x190
88-120	7x6	175x125
88-121	7x7	175x145
88-122	7x8	175x165
88-123	8x5	200x105
88-124	8x6	200x125
88-125	8x7	200x145
88-126	9x5	225x105
88-127	9x6	225x125
88-128	10x4	255x85
88-109	10x5	255x105
88-102	11x4	280x85
88-101	11x5	280x105
88-108	12x4	305x85
88-129	13x4	330x85
88-130	14x4	355x85
88-131	15x3	380x65
88-132	16x3	405x65
88-133	17x3	430x65
88-134	18x3	455x65
88-110	24x2	610x40





# ACCESSORIES FOR DHC

## CERAMIC ELEMENTS 60 V

Order no.	Number of beads AxB [mm]	AxB [mm]	Order no.	Number of beads AxB [mm]	AxB [mm]
88-033	3x32	75x670	88-015	10x10	255x210
88-034	3x33	75x690	88-045	10x11	255x230
88-035	3x34	75x710	88-046	11x9	280x190
88-036	4x24	100x505	88-047	11x10	280x210
88-026	4x25	100x525	88-030	12x8	305x165
88-037	4x26	100x545	88-007	12x9	305x190
88-018	5x18	125x380	88-016	13x7	330x145
88-022	5x20	125x420	88-048	13x8	330x165
88-031	5x21	125x440	88-023	14x7	355x145
88-005	5x22	125x460	88-049	15x6	380x125
88-038	6x16	150x335	88-019	15x7	380x145
88-039	6x17	150x355	88-008	16x6	405x125
88-006	6x18	150x380	88-050	17x5	430x105
88-014	7x14	175x295	88-001	17x6	430x125
88-040	7x15	175x315	88-051	18x5	455x105
88-041	8x12	200x250	88-013	18x6	455x125
88-042	8x13	200x275	88-017	19x5	480x105
88-043	9x11	225x230	88-003	20x5	510x105
88-044	9x12	225x250	88-052	21x4	535x85



## CERAMIC "ONE LINE" AND ROPE HEATERS

Order no.	Туре	Lenght	Power input	Voltage
88-251	"One line"	4500 mm	3 kW	60 V
88-252	"One line"	2200 mm	1.5 kW	31 V
88-501	Rope heater	2135 mm	1.35 kW	30 V
88-502	Rope heater	4270 mm	3 kW	65 V



## MAGNETIC CERAMIC ELEMENTS

٠,					
	Order no.	Lenght (AxB)	Power input	Voltage	
	88-201	1000x80 mm	3 kW	60 V	





Magnet for ceramic element, separate (order no. 88-751)



Magnet for ceramic element - couple (order no. 88-752)





## ADDITIONAL ELEMENT TYPES



Ceramic element "Finger" 60 V (order no. 88–401)



Ceramic element "Spreader mats" 60 V (order no. 88–450)







Channel elements, dimension as per specific application requirements.

## SPLITTING AND EXTENDING DOUBLE CABLES

Order no.	Cable type	No. of terminals	Lenght
04-132-01	Splitting	2	5 m
04-145-01	Splitting	4	4 m
04-141-01	Splitting	4	10 m
04-142-01	Splitting	4	15 m
04-111-01	Extending	1	10 m
04-113-01	Extending	1	15 m





Following connectors available



Dinse (order no. 90-034) a CamLock (order no. 90-033)

## **COMPENSATION CABLES**

Order no.	Cable thickness	Lenght
04-165-01	2x 1.5 mm²	1 m
04-170-01	2x 1.5 mm <sup>2</sup>	5 m
04-161-01	2x 1.5 mm²	10 m





## THERMOCOUPLE WIRES

Order no.	Wire thickness	Unit of measure	Wire colour
90-002	0.711 mm	1 m	Green/white
90-030	0.711 mm	1 m	Red/yellow





Magnet for thermocouple (order no. 90-026)

## **INSULATING FABRIC**

Order no.	Insulation type	Insulation	Width	length
04-183-01	Tygasil	12 mm	0.3 m	2 m
04-185-01	Tygasil	12 mm	0.3 m	3 m
04-182-01	Tygasil	12 mm	0.3 m	1.6 m
90-018	Tygasil role	12 mm	0.61 m	7.6 m
90-031	Ceramic fibre	13 mm	0.61 m	14.64 m
90-029	Ceramic fibre	25 mm	0.61 m	7.32 m



Insulation Tygasil role (order no. 90-018)



Tygasil insulation dimensions as per table, or can be adjusted as required



Insulation "Ceramic Fibre"

## RESISTANCE HEATER TROLLEYS

Version for 3 units (order no. 04–101–01)

Version for 6 units (order no. 04–102–01)



## THERMOCOUPLE WELDER TW163V

**TW163** is a capacitive rechargeable welding unit used to hold a thermocouple. This unit works with a mains connection for charging.

### Dimensions:

190 mm (H) x 300 mm (W) x 100 mm (L)

#### Weight:

4,2 kg

## Battery type:

lead, sealed (impermeable) 12 V 2.1Ah

#### Welding voltage:

37 - 60 V (output 18 to 40 jouln)



## ADDITIONAL ACCESSORIES



Ceramic elemetns resistence wire (order no. 88–801)



Steel tape tightening pliers (order no. 90–015)

Steel tape (order no. 90-011), steel tape locks (order no. 90-016)

## CONNECTING CABLES WITH USB



Туре	Order no.
1x2	04-151-01
1x3	04-152-01
1x6	04-154-01
1x9	04-157-01



## RANGE OF MOBILE WORKSHOP AND INDUSTRIAL HEATING DEVICES

## Car repair garages and maintenance:

DCI-12 PKW • DHI-15PKW • DHI-44E for LKW • DHI-120E for LKW • DHI-190F HD for LKW Affordable price, high mobility, quick heating, high performance,

simple operation.











## Welding and industrial market:

DHI-44/45F • DHI-45C • DHI-100(F/C) • DHI-120(F/C/HD) • DHI-190F HD • DHC 6510R

Manual and automated use, connectivity with Pcs, robots and manufacturing lines, high performance and load factor, variability of usage, broader setting options, temperature sensor connection option.











## Soldering and brazing:

DHI-45C • DHI-48B • DHI-100C • DHI-120C (HD)

Optimised for manual and eventural machine brazing.







DAWELL CZ s.r.o. Budischowského 1073 674 01 Třebíč Czech Republic

phone: +420 725 536 306 web: www.dawell.cz e-mail: sales@dawell.cz

The manufacturer reserves the right to make changes without prior notice. The images used are illustrative. Products are subject to development and their appearance and specifications may vary.









Dealer:

