

SF/SL/PL

DALEX TRADE WELDING MACHINES

CLASS SF / SL / PL



DALEX Schweißmaschinen GmbH & Co. KG





QUALITY IN SERIES

Technical competence, knowledge and first-class tools have always been the basis of quality workmanship. And today, customers are also seeking flexibility, reliability and economy. With its SF/SL and PL spot welding units specially designed for handicraft welding, DALEX is the competent partner for handicraft trades.

Foot-operated lever spot welding machines CLASS SF with the performance of a large industrial machine. For precision welding of sheets and wire. Dependable and flexible.

Compressed air operated rocker-arm spot welding machines CLASS SL with 1st class quality and characteristics. For craftmanlike welding with the characteristic industrial finish. Effective and rational.

Spot welding machines CLASS PL for craftsman-like welding with highest capability for spot sequencing, welding performance and electrode force. Productive and economical.

CHARATERISTICS (SF / SL / PL)

- 14 graduated spot welding machines
- best price / performance ratio
- modular construction system
- modifiable standard program
- extensive range of accessories
- high performance tranformers from our own manufacturing; no thermal problems in shift operations
- high performance, sturdy and modern technology "Made in Germany"

CLASS SF / SL

BALANCER SPOT WELDING MACHINES CLASS SF / SL

PERFORMANCE DATA (SF/SL)

NOMINAL POWER SECONDARY SHORT CIRCUIT CURRENT

8 kVA 9.1 kA 12 kVA 11.2 kA 20 kVA 15.0 kA 30 kVA 20,0 kA 50 kVA 25,0 kA

THROAT DEPTH

130 - 300 mm (standard) SF/SL 102/104 SF/SL 202/204/206 130 - 500 mm (standard) 380 - 700 mm (optionally)

ARM DISTANCE

SF/SL 102/104 160 mm SF/SL 202/204/206 250 mm

ELECTRODE FORCE

max. 2,2 kN (220 daN) SF 102/104 SL 102/104 max. 3,6 kN (360 daN) SF 202/204/206 max. 3,6 kN (360 daN) SL 202/204/206 max. 4,2 kN (420 daN)

ELECTRODE STROKE max. 50 mm









PERFORMANCE FEATURES SERIE SF / SL 100



Robust machine framework with DALEX basic technology for light industrial applications.



Multi-functional control unit with micro-processor and safty switching. Operation by standardized picture symbols (not dependant on the language)



Water-cooled, layered high-power transformer suitable for high performance and long duty cycle. Even in shift operation there are no thermal problems.



High value quality components "Made in Germany".



CLASS SF / SL



PERFORMANCE DATA CLASS SERIE SF / SL 200 WITH AFS-TECHNOLOGY



Extremely rigid machine framework for electrode force up to 420 daN for welding stainless steel etc.



Multi-functional control unit with micro-processor and safty switching. Operation by standardized picture symbols (not dependant on the language)



High value quality components "Made in Germany"



Water-cooled, layered high-power transformer suitable for high performance and long duty cycle. Even in shift operation there are no thermal problems



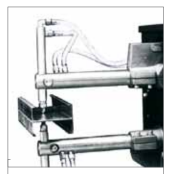
Excellent access to the machine for service and maintenance



Easily adjustable gap limitation of the upper



OPTIONAL FEATURES CLASS SF / SL



STANDARD ELECTRODE FITTING

for spot welding of C-profils with standard electrodes



ANGLE SHAPED ELECTRODE HOLDER

for welding of steel profils



SWIVEL UNIT

for welding hardt to reach spots:the electrode holder swive unit can turn on its axis and the lower arm can be adjusted in height.



PENDULAR AND ARBOR ELECTRODE HOLDER

for welding of wire tences



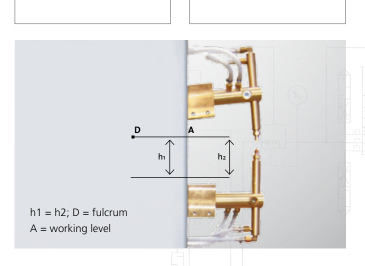
VICE ELECTRODE

for welding of one sheet disc on one rod. The rod carry the current and is clamped in a vice electrode.



ROD ARM

for spot welding of cylindrical parts. The fitting is infinitely adjustable from 130-500 mm.



DALEX ANTI FRICTION SYSTEM (AFS)

Through the displacement of the fulcrum of the upper arm on the working level of the lower arm, a friction-free application of the electrodes is guaranteed. Force and current are brought exactly onto the workpiece, the weld is secured.





SL 206 WITH SWIVEL FITTING

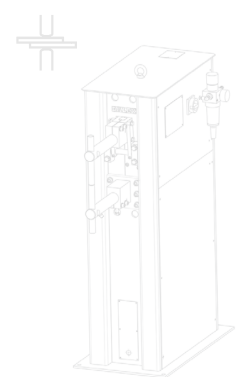
For welding of toughaccessible areas. The electrode holders of the swivel armature can be moved in the axial direction, the lower electrode holder can be additionally moved in the radial direction and is adjustable in the height.



CLASS SF 100 / SF 200

BALANCER-

spot welding machine (FOOT OPERATED)





TECHNICAL DATA	
nominal power at 50 % DC	8 kVA
secondary short circuit current	9,1 kA
throath depth (infinitely adjustable)	130 - 300 mm
arm distance	160 mm
electrode force / stroke	2,2 kN (220 daN) 50 mm



TECHNICAL DATA	
nominal power at 50 % DC	12 kVA
secondary short circuit current	11,2 kA
throath depth (infinitely adjustable)	130 - 300 mm
arm distance	160 mm
electrode force / stroke	2,2 kN (220 daN) 50 mm

CLASS SL 100 / SL 200

BALANCER-

spot welding machine (COMPRESSED AIR OPERATED)





type SL 102



	-
TECHNICAL DAT	ΓΑ
nominal power at 50 % DC	12 kVA
secondary short circuit current	11,2 kA
throath depth (infinitely adjustable)	130 - 300 mm
arm distance	160 mm
electrode force / stroke	3,6 kN (360 daN) 50 mm









type SF 206





TECHNICAL DATA	
nominal power at 50 % DC	20 kVA
secondary short circuit current	15 kA
throath depth (infinitely adjustable)	130 - 300 mm
arm distance	250 mm
electrode force /	3,6 kN (360 daN)

TECHNICAL DATA	
nominal power at 50 % DC	30 kVA
secondary short circuit current	20 kA
throath depth (infinitely adjustable)	130 - 300 mm
arm distance	250 mm
electrode force / stroke	3,6 kN (360 daN) 50 mm

TECHNICAL DA	IA
nominal power at 50 % DC	50 kVA
secondary short circuit current	25 kA
throath depth (infinitely adjustable)	130 - 300 mm
arm distance	250 mm
electrode force / stroke	3,6 kN (360 daN) 50 mm



type SL 204

type SL 206



TECHNICAL DATA	
nominal power at 50 % DC	20 kVA
secondary short circuit current	15 kA
throath depth (infinitely adjustable)	130 - 500 mm
arm distance	250 mm
electrode force / stroke	4,2 kN (420 daN) 50 mm

TECHNICAL DATA	
nominal power at 50 % DC	30 kVA
secondary short circuit current	20 kA
throath depth (infinitely adjustable)	130 - 500 mm
arm distance	250 mm
electrode force / stroke	4,2 kN (420 daN) 50 mm

TECHNICAL DAT	ГА
nominal power at 50 % DC	50 kVA
secondary short circuit current	25 kA
throath depth (infinitely adjustable)	130 - 500 mm
arm distance	250 mm
electrode force / stroke	4,2 kN (420 daN) 50 mm



PARALLEL STROKE SPOT WELDING MACHINE



PERFORMANCE DATA (PL)

NOMINAL INPUT SECONDARY SHORT CIRCUIT CURRENT

40 kVA 26,2 kA 63 kVA 31,5 kA 80 kVA 35,0 kA 100 kVA 41,5 kA

THROATH DEPTH

PL 40/63 250 - 550 mm (standard)

450 - 750 mm (optionally)

PL 80/100 350 - 650 mm (standard)

ARM DISTANCE

PL 40/63 150 mm oder 310 mm PL 80/100 160 mm oder 360 mm

With slight-changes of the arm throat depth and of the distance between both arms, the spot welding machine is suitable for a flexible production.

ELECTRODE FORCE

max. 1 - 6 kN (100 - 600 daN)

Optionally one double stroke cylinder can supplied.

ELECTRODE STROKE

PL 40/63 max. 20 mm PL 80/100 max. 65 mm

For the running into the workpiece the larger prestroke will be used, 45 mm with PL 40/63 and 65 mm with the PL 80/100.

- electrode force cylinder with precision slide unit and prefixed electrode holder (optional double stroke version)
- adjustable throat depth
- adjustable arm distance
- in vacuum encapsualated layer core transformator, available in various power sizes
- control cabinet according to VDE
- welding current start via pedal
- solid machine frame





PERFORMANCE DATA CLASS PL



Throat depth infinitly adjustable and height-adjustable arm distance by 180° rotation of the lower suspension bracket

PL 40: 250 - 550 mm
PL 63: 450 - 750 mm
PL 80: 350 - 650 mm
PL 100: 350 - 650 mm



Water-cooled, layered high-power transformer suitable for high perfomance and long duty cycle. Even in shift operation there are no thermal problems



Multifunction welding control with comfortable memory function for up to 8 material and component pairings



Parallel guided electrode force system up to 6 kN (600 daN)

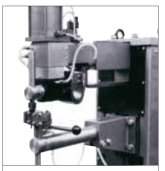


OPTIONAL FEATURES CLASS PL



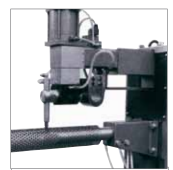
PENDULAR AND ARBOR ELECTRODE HOLDER

multiple welds through one stroke (wire cross) requires one pendular electrode holder at the upper side and one arbor electrode holder at the lower side



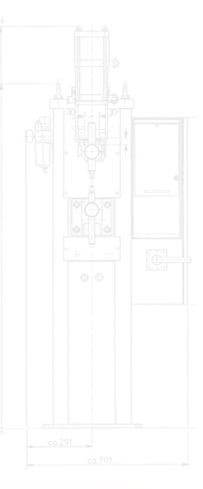
VICE ELECTRODE

for welding of bolts, thread gudgeon etc. by means of current flowed clamping



ROD ARM

with linear or angular shaped electrode



Further accessories are contained in our DALEX Components Catalogue



APPLICATION EXAMPLE CLASS PL











FLEXIBLE WELDING BY POT PRODUCTION



CLASS PL

PARALLELHUB-

Punktschweißmaschine (DRUCKLUFTBETÄTIGT)

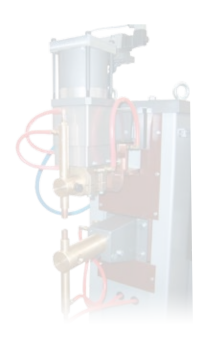




TECHNICAL DATA	
nominal power at 50 % DC	40 kVA
secondary short circuit current	26,2 kA
throath depth (infinitely adjustable)	250 - 550 mm
arm distance	160 / 310 mm
electrode force / stroke	1 - 6 kN (100 - 600 daN) 65 mm



TECHNICAL DATA	
nominal power at 50 % DC	63 kVA
secondary short circuit current	31,5 kA
throath depth (infinitely adjustable)	250 - 550 mm
arm distance	160 / 310 mm
electrode force / stroke	1 - 6 kN (100 - 600 daN) 65 mm





TECHNICAL DAT	'A
nominal power at 50 % DC	80 kVA
secondary short circuit current	35 kA
throath depth (infinitely adjustable)	350 - 650 mm
arm distance	160 / 360 mm
electrode force / stroke	1 - 6 kN (100 - 600 daN) 90 mm



TECHNICAL DATA	
nominal power at 50 % DC	100 kVA
secondary short circuit current	41,5 kA
throath depth (infinitely adjustable)	350 - 650 mm
arm distance	160 / 360 mm
electrode force / stroke	1 - 6 kN (100 - 600 daN) 90 mm





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