

# ➤ BETONACÉL MEGMUNKÁLÓ GÉP KATALÓGUS



**HKD TOOLS**

Rentasz Kft.  
+36 70 237 8089  
[hkdtools@hkdtools.hu](mailto:hkdtools@hkdtools.hu)



## Gép kategóriák

CNC Automata betonacél hajlító gépek	CNC Hajlító központok	Cölöp, oszlop hegesztő gép	Betonacél daraboló gépek
STWQ4-12A	LSW32-A	GH2000	GQ40A
STWQ4-14A			GQ40B
STWQ4-14B			GQ40BS
STWQ4-14C			GQ50B
STWQ4-14D			GQ50BS
			GQ42C
			GQ42CS
			GQ45DS
			GQ55DS

## Gép kategóriák



Félaautomata  
kengyel hajlító gépek

GW40A

GW40B

GW40BP

GW50B

GW50BP

GW45D

GW55D

Betonacél/köracél  
egyengető  
és vágó gépek

GT5-12A

GT5-14AHorizontal

GT5-14AVertical

GT5-14B

GT5-14BHigh Speed

Félaautomata kengyel  
hajlító gépek

GW26

GW26P

GW32P

GW42P

Spirál hajlító  
gépek

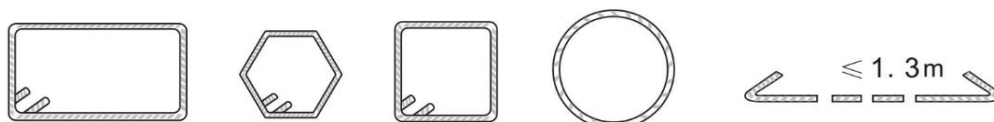
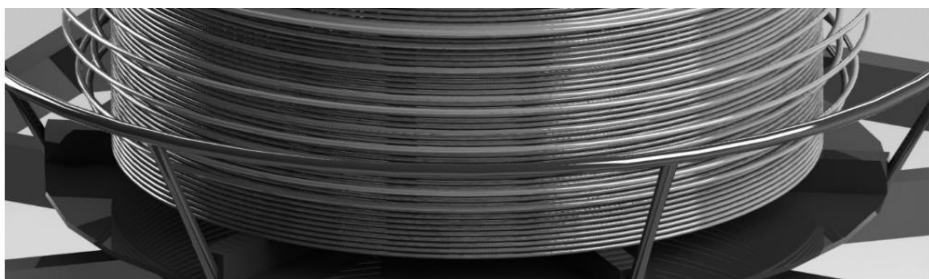
GWH26

GWH32

GWH45

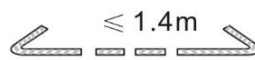
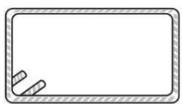
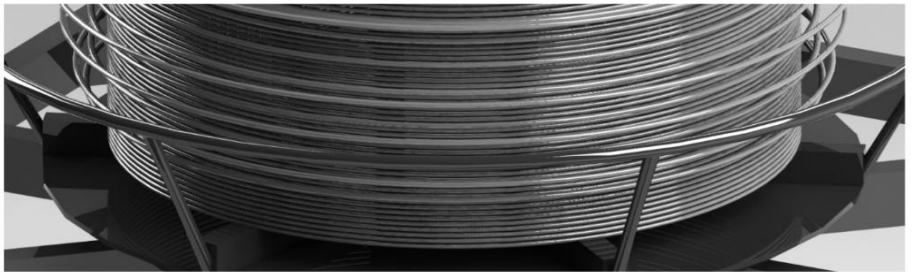
**DANTO**













STWQ4-12A



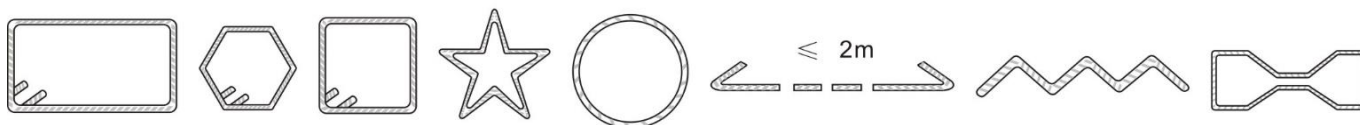
 ×1	Egy szálás kapacitás	4-10mm
 ×2	Dupla szálás kapacitás	4-8mm
	Max. hajlítási szög	+ 180°
	Hajlítási irányok	Órajárásnak megfelelő
	Max. előtolási sebesség	85m/s
	Max. szár hosszúság	950*950mm
	Min. szár hosszúság	50mm
 KW	Előtolási motor teljesítmény	9kw
 KW	Hajlítási motor teljesítmény	3.75kw
 KW	Átlagos fogyasztás	4kw/h
 kg	Nettó tömeg	1900kg
	Befogó méretek	3630*1100*1900mm












# STWQ4-14A



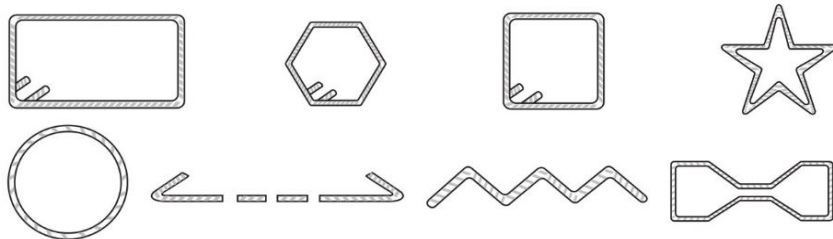
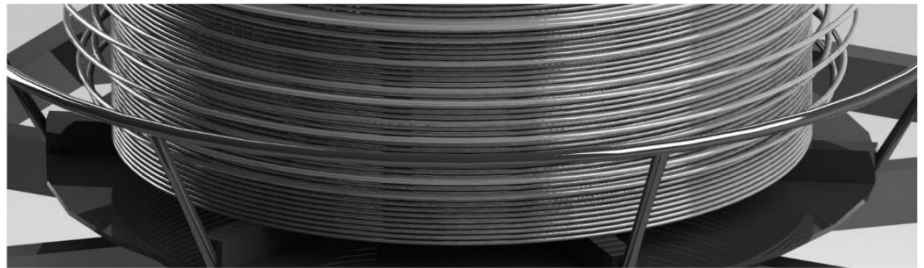
 ×1	Egy szálás kapacitás	4-12mm
 ×2	Dupla szálás kapacitás	4-10mm
	Max. hajlítási szög	+ 180°
	Hajlítási irányok	Órajárásnak megfelelő
	Max. előtolási sebesség	85m/s
	Max. szár hosszúság	1000*1000mm
	Min. szár hosszúság	50mm
 kW	Előtolási motor teljesítmény	15kw
 kW	Hajlítási motor teljesítmény	5.5kw
 kW	Átlagos fogyasztás	5kw/h
 kg	Nettó tömeg	2200kg
	Befogó méretek	4150*1220*2040mm



STWQ4-14B



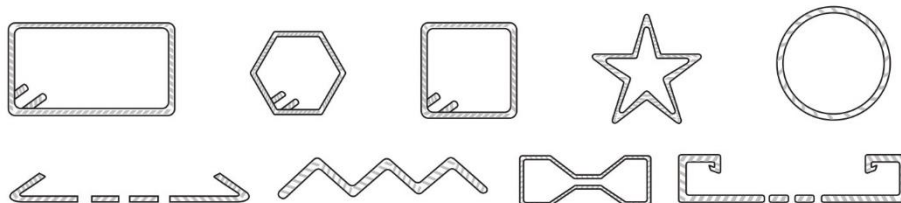
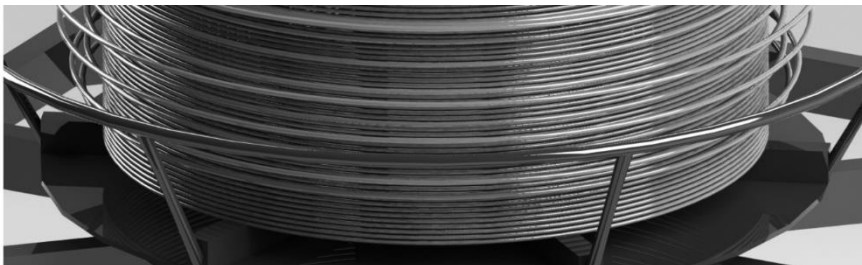
 ×1	Egy szál kapacitás	4 - 12mm
 ×2	Dupla szál kapacitás	4 - 10mm
	Max. hajlítási szög	± 180°
	Hajlítási irányok	Órajárásnak megfelelő és ellentétes
	Max. előtolási sebesség	100m/s
	Max. szár hosszúság	1000*1000mm
	Min. szár hosszúság	50mm
 kW	Előtolási motor teljesítmény	22kw
 kW	Hajlítási motor teljesítmény	7.5kw
 kW	Átlagos fogyasztás	6kw/h
 kg	Nettó tömeg	2300kg
	Befogó méretek	4100*2100*1200mm











STWQ4-14C



 ×1	Egy szálas kapacitás	4 -12mm
 ×2	Dupla szálas kapacitás	4 -10mm
	Max. hajlítási szög	± 180°
	Hajlítási irányok	Órajárásnak megfelelő és ellentétes
	Max. előtolási sebesség	100m/s
	Max. szár hosszúság	1000*1000mm
	Min. szár hosszúság	50mm
 kW	Előtolási motor teljesítmény	22kw
 kW	Hajlítási motor teljesítmény	7.5kw
 kW	Átlagos fogyasztás	6kw/h
 kg	Nettó tömeg	3000kg
	Befogó méretek	4500*2100*1200mm

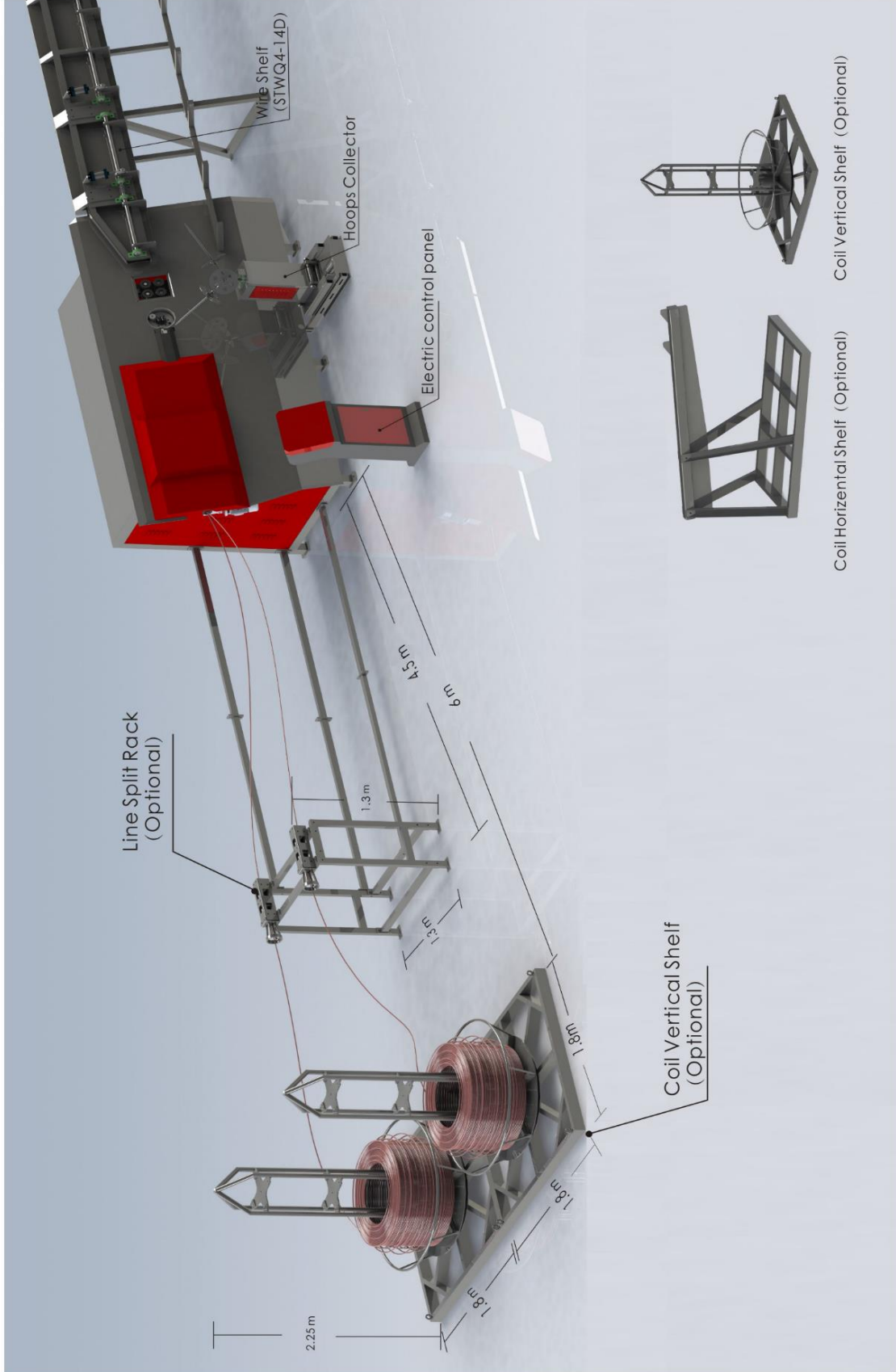
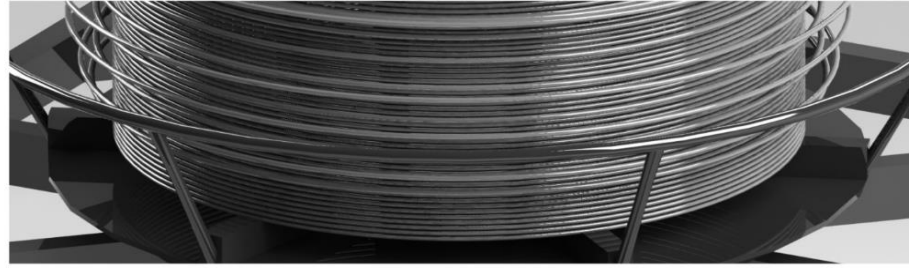
STWQ4-14D



 ×1	Egy szálás kapacitás	4 -12mm
 ×2	Dupla szálás kapacitás	4 -10mm
	Max. hajlítási szög	±180°
	Hajlítási irányok	Órajárásnak megfelelő és elentétes
	Max. előtolási sebesség	100m/s
	Max. szár hosszúság	1000mm
	Min. szár hosszúság	50mm
 kW	Előtolási motor teljesítmény	22kw
 kW	Hajlítási motor teljesítmény	7.5kw
 kW	Átlagos fogyasztás	6kw/h
 kg	Nettó tömeg	3500kg
	Befogó méretek	3800*2000*1500mm



# Telepítési ábra

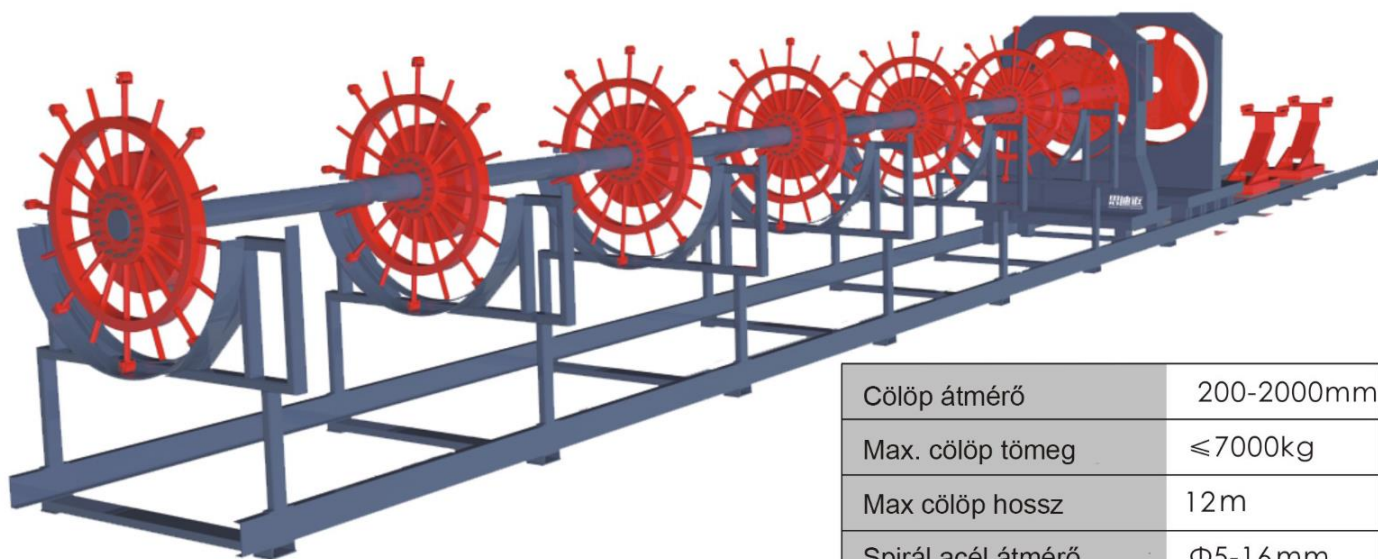


**GH2000 CNC  
CÖLÖP HEGESZTŐ**

**LSW32 CNC  
HAJLÍTÓ KÖZPONT**



	Kapacitás	10 12 14 16 20 22 25 28 32
	Szál mennyiség	7 6 5 4 3 2 1 1 1
	Max. hajlítási szög	-120° — +180°
	Hajlító zsámoly mozgási seb.	0.5-1m/s
	Max. szár hossz	11m
	Minimum szár hossz	700mm
	Hajlító motor teljesítmény	4.0kw*2
	Zsámoly mozgató motor telj.	2.2kw*2
	Átlag fogyasztás	4kw/h
	Nettó tömeg	3000kg
	Befogó méretek	11.5*2.2*1.6m

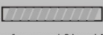





Cölöp átmérő	200-2000mm
Max. cölöp tömeg	≤7000kg
Max cölöp hossz	12m
Spirál acél átmérő	Φ5-16mm
Hosszanti betonacél átmérő	Φ12-40mm
Spirál acél hézag	50-500mm

# BETONACÉL DARABOLÓ GÉPEK

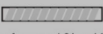





GQ40A

Mod.	 Deformed Steel Bar ≤ 650Mpa	 KW		 kg
GQ40A	Φ6-28mm	3 kw -2P	1200*430*670mm	330kg

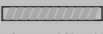





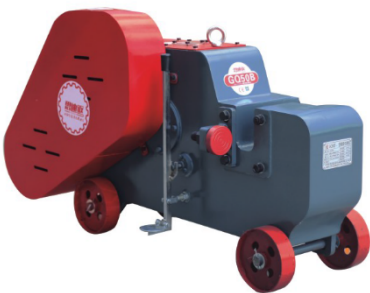
GQ40B

Mod.	 Deformed Steel Bar ≤ 650Mpa	 KW		 kg
GQ40B	Φ6-32mm	3 kw -2P	1200*430*670mm	380kg

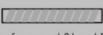





GQ40BS

Mod.	 Deformed Steel Bar ≤ 650Mpa	 KW		 kg
GQ40BS	Φ6-32mm	3 kw -2P	1200*430*670mm	390kg

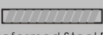





GQ50B

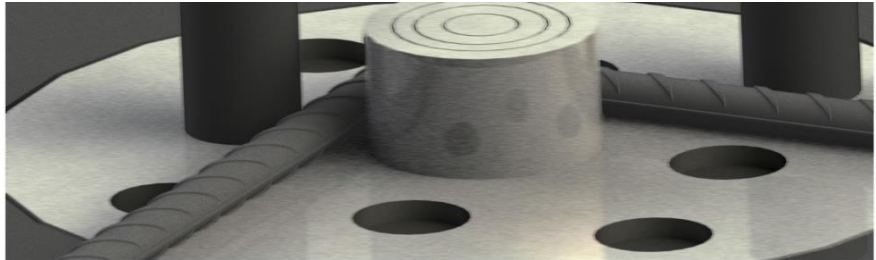
Mod.	 Deformed Steel Bar ≤ 650Mpa	 KW		 kg
GQ50B	Φ6-38mm	4 kw -2P	1500*480*850mm	520kg



GQ50BS





Mod.	 Deformed Steel Bar ≤ 650Mpa	 KW		 kg
GQ50BS	Φ6-40mm	4 kw -2P	1500*480*850mm	540kg

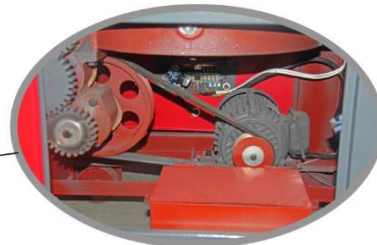
FÉLAUTOMATA  
KÖZÉPASZTALOS  
PLC HAJLÍTÓ GÉPEK



**GW40BP**





(GW40B-2 VÉGÁLLÁS-  
KAPCSOLÓS MODELL)

Mod.	 Deformed Steel Bar <650Mpa	 KW		 kg
GW40BP	Φ6-32mm	3 kw-4P	850*740*785mm	330kg

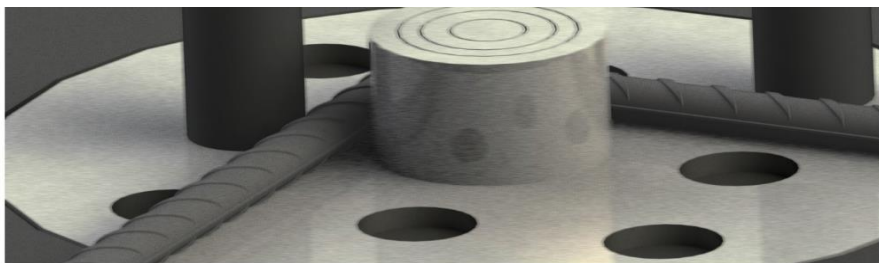


**GW50BP**

(GW50B-2 VÉGÁLLÁS-  
KAPCSOLÓS MODELL)





Mod.	 Deformed Steel Bar <650Mpa	 KW		 kg
GW50BP	Φ6-40mm	4 kw-4P	990*740*880mm	420kg

FÉLAUTOMATA  
KÖZÉPASZTALOS  
HAJLÍTÓ GÉPEK







GW45D-2



Mod.		 kW		 kg
GW45D	Φ6-38mm	3 kw -4P	840*820*910mm	380kg



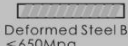

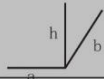


GW55D-2

Mod.		 kW		 kg
GW55D	Φ6-45mm	4 kw -4P	980*820*940mm	480kg

TEKERCSBŐL  
EGYENGETŐ ÉS  
DARABOLÓ GÉPEK

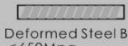






GT5-12A

Mod.	 Deformed Steel Bar <650Mpa	 KW			 kg
GT5-12A	Φ5- 10mm	7.5kw-4P	1480*640*900mm	38m/min	270kg

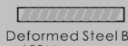

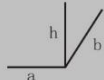




GT5-14A  
(Horizontal)

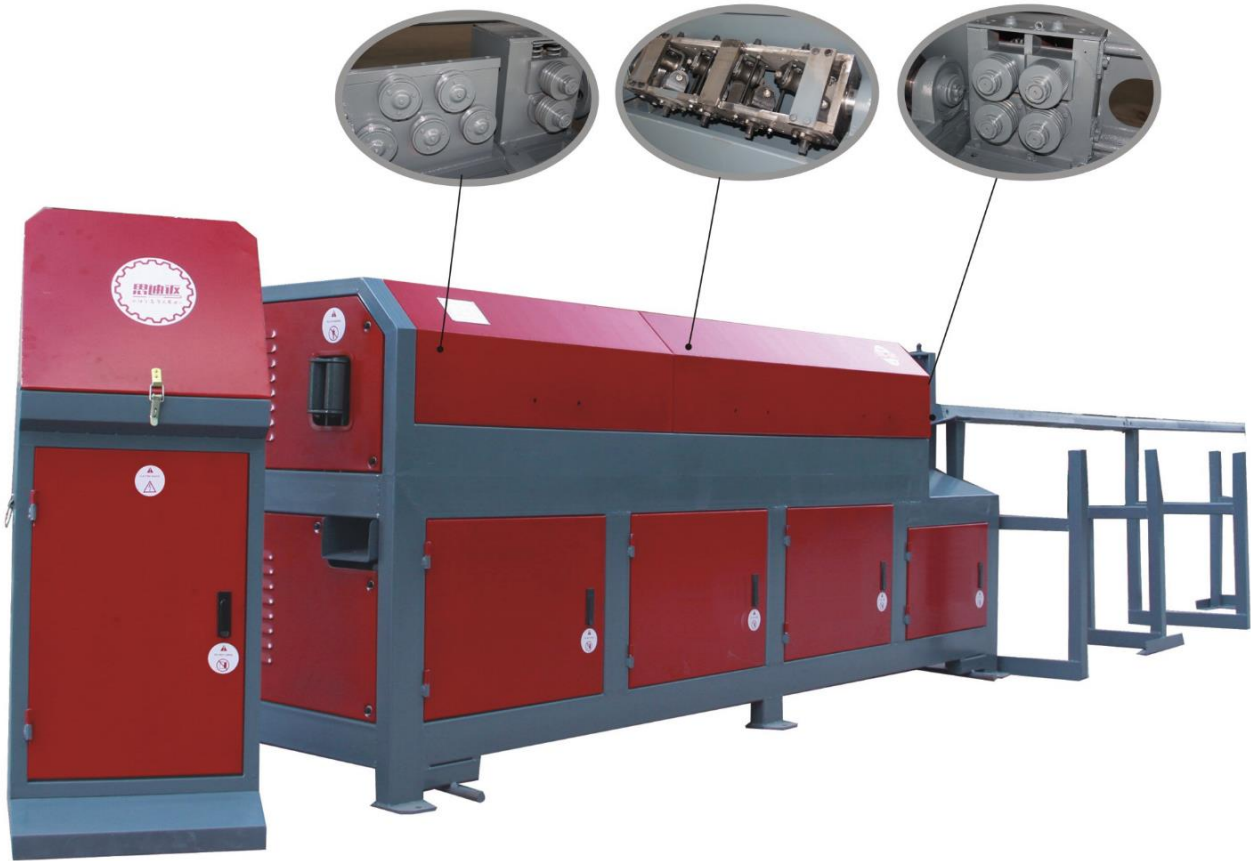
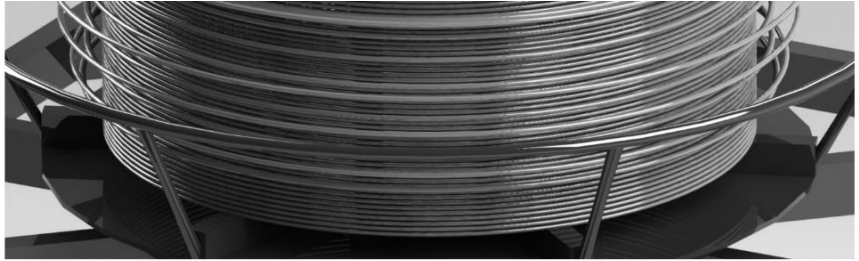
Mod.	 Deformed Steel Bar <650Mpa	 KW			 kg
GT5-14A (Horizontal)	Φ5- 12mm	9kw-4P	1550*850*710mm	48m/min	350kg








GT5-14A  
(Vertical)

Mod.	 Deformed Steel Bar <650Mpa	 KW			 kg
GT5-14A (Vertical)	Φ5- 12mm	9kw-4P	1600*800*850mm	48m/min	350kg

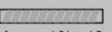

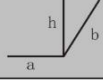

TEKERCSBŐL  
EGYENGETŐ  
ÉS DARABOLÓ  
GÉPEK





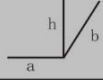

Mod.	Model	GT5-14B
	BEFOGHATÓ MUNKADARAB KAPACITÁS (B500)	5-12mm
	ELŐTOLÁSI SEBESSÉG	48-58m/min
	ELŐTOLÁSI MOTOR TELJESÍTMÉNY	5.5 KW-4P (Cutting) 15 KW-4P (Feeding)
	BEFOGÓ MÉRETEK	3100*700*1100mm
	NETTÓ TÖMEG	1200kg

FÉLAUTOMATA  
KENGYEL HAJLÍTÓ  
PLC VEZÉRELT



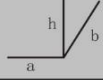



Mod.	 Deformed Steel Bar <650Mpa	 KW		 kg
GW26	Φ6-25mm	3 kw -4P	850*550*870mm	190kg



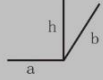



Mod.	 Deformed Steel Bar <650Mpa	 KW		 kg
GW26P	Φ6-25mm	3 kw -4P	850*550*870mm	190kg



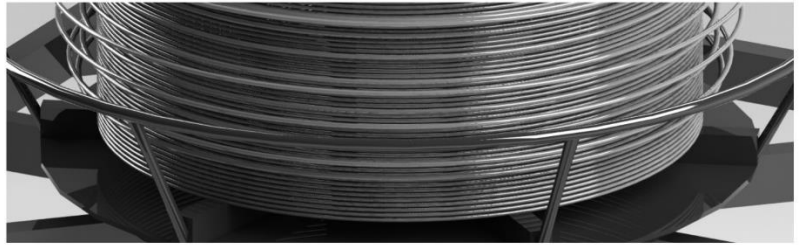
Mod.	 Deformed Steel Bar <650Mpa	 KW		 kg
GW32P	Φ6-28mm	3 kw -4P	850*650*870mm	245kg








Mod.	 Deformed Steel Bar <650Mpa	 KW		 kg
GW42P	Φ6-36mm	4 kw -4P	850*740*890mm	340kg



## SPIRÁL HAJLÍTÓ GÉPEK








GWH26

Mod.	 Deformed Steel Bar ≤650Mpa	 KW			 kg
GWH26	Φ12-22mm	3 Kw -4P	960*740*840mm	≥200mm	255kg








GWH32

Mod.	 Deformed Steel Bar ≤650Mpa	 KW			 kg
GWH32	Φ18-28mm	4 Kw -4P	1100*740*950mm	≥500mm	330kg



GWH45

Mod.	 Deformed Steel Bar ≤650Mpa	 KW			 kg
GWH45	Φ18-40mm	5.5 Kw -4P	1100*1050*1160mm	≥500mm	570kg