



## About: The HTEC Program

HTECs are partnerships between educational establishments, CNC machine tool builder Haas Automation, the company's Haas distributors' local HFOs (Haas Factory Outlets) and an alliance of industry leading, CNC technology partners.

The HTEC concept creates world-class training facilities that help schools to transform obsolete technical training departments into motivating, high-tech CNC learning environments. HTEC students learn vocational skills on the very latest CNC machining technology, giving them access to secure, well-paid employment and productive, exciting careers.

An HTEC also benefits local manufacturing companies by supplying well-educated CNC technologists who will make lasting contributions to society and the economy.



## Being an HTEC: The Benefits

Haas Automation is helping technical schools to acquire and use the best and most suitable precision manufacturing technology for modern CNC education by offering:

- Affordable, state-of-the-art CNC machine tools as used in industry, and a FREE Haas control simulator for every Haas machine purchased at HTEC prices.
- Training, full service and permanent technical support from the Haas Factory Outlet (HFO) in the school's area.
- A FREE 'set-up package' to help a school to create an exciting and motivating learning environment.
- Access to the HTEC Industry Partner network, supporting participating schools with advanced manufacturing technology and teaching materials.

### HTEC Industry Partners:



## Becoming an HTEC: What to do Next

A technical school, college or university wishing to participate in the HTEC program should contact its local HFO. This is the first step in what will become an exciting, productive and long-term partnership that will help the school to attract, inspire and educate many young people to become CNC technologists.

When the school's requirements have been assessed and a framework agreement has been drafted, Haas Automation Europe and its local HFO will work with school staff members to develop a step-by-step plan for creating a certified HTEC facility. HTEC Industry Partners will also participate in the early stages of the program, depending on the specific requirements of the applicant school.

Within 1-2 months a school can open a new HTEC, providing its students with the skills and motivation they need to begin long, rewarding and exciting careers in precision manufacturing.

If you would like to find out more about how you can take advantage of this unique opportunity, please contact your local Haas Factory Outlet.

Visit [www.HTECnetwork.eu](http://www.HTECnetwork.eu) to learn more about the growing, worldwide, HTEC community.

# Typical HTEC Machines



# European HFO Network



# Our Mission

## Excellence in Manufacturing Education

### MiniMill



**Small but versatile VMC**  
Travels : 406 x 305 x 254 mm  
SCHOOL PRICE: from € 22,095

### TM-1P



**Low-cost production mill**  
Travels : 762 x 305 x 406 mm  
SCHOOL PRICE: from € 23,795

### VF-1



**The original Haas VMC**  
Travels : 508 x 406 x 508 mm  
SCHOOL PRICE: from € 31,445

### VF-2TR



**Five-axes trunnion machine**  
Travels : 762 x 406 x 508 mm  
SCHOOL PRICE: from € 67,145

### TL-1



**Easy to use toolroom lathe**  
Travels : 203 x 762 mm  
SCHOOL PRICE: from € 18,857

### GT-10



**Compact machine for small parts**  
Travels : 152 x 203 mm  
SCHOOL PRICE: from € 17,845

### GT-20



**Small with large-part capacity**  
Travels : 152 x 305 mm  
SCHOOL PRICE: from € 19,545

### SL-10



**Entry-level SL range**  
Travels : 158 x 356 mm  
SCHOOL PRICE: from € 30,595

### TOOL+ PART PROBING



Wireless  
Intuitive  
Probing  
System  
SCHOOL PRICE: € 2,796

### ROTARY PRODUCTS



**HA5C-indexer**  
SCHOOL PRICE: € 3,636\*\*

**HRT-160**  
SCHOOL PRICE: € 4,126\*\*

### HAAS CONTROL SIMULATOR



**FREE Haas Control Simulator with each purchased HTEC machine.**

### Austria

Wematech (Leoben)  
+43 (3642) 2528914

### Belarus

Abamet Minsk (Minsk)  
+375 (172) 622386

### Belgium & Luxembourg

s.a. Van Waasdijk n.v. (Brussels)  
+32 (2) 4272152

### Bosnia and Herzegovina

Teximp International (Zenica)  
+387 (32) 445640

### Bulgaria

Teximp International (Sofia)  
+359 (2) 9434036

### Croatia

Teximp International (Zagreb)  
+385 (1) 2331987

### Czech Republic

Teximp International (Brno)  
+420 (5) 41320102

Teximp International (Prague)  
+420 (2) 86853180

### Denmark

C. Henriksen & Co. (Hedehusene)  
+45 46590566

### Estonia

Abplanalp Estee OÜ (Tallin)  
+372 5103725

### Finland

Oy Grönblom Ab (Helsinki)  
+358 (10) 2868900

### France

F.I.H.T. (La Miesse)  
+33 (2) 43848320

Performer CNC (La Grand Croix)  
+33 (4) 77734040

Realmea (Clermont en Argonne)  
+33 (3) 29874175

Realmea II (Orsay)  
+33 (3) 29874175

Scomo (Toulouse)  
+33 (5) 61788585

Firsteck (Aubigny-sur-Nère)  
+33 (2) 48811176

### Germany

ARO-tec (Rheda-Wiedenbrück)  
+49 (5242) 96490

Brück Machines (Lauffen a.N.)  
+49 (7133) 229277

Dreher Werkzeugmaschinen GmbH (Denkingen)  
+49 (7424) 95838300

GEFAS (Göbenzell)  
+49 (8142) 400330

Katzenmeier Maschinen-Service GmbH (Bickenbach)  
+49 (6257) 506500

Microcut Maschinen GmbH (Upahl)  
+49 (38822) 8291010

Microcut Maschinen GmbH (Berlin)  
+49 (30) 48621667

M+L Werkzeugmaschinen GmbH (Limbach-Oberfrohnh)  
+49 (372) 2518310

Weman (Postbauer-Heng)  
+49 (9188) 305609

### Greece

Ergotools (Peristeri)  
+30 (210) 5777118

Ergotools (Thessaloniki)  
+30 (2310) 781718

### Hungary

Bartec (Győr)  
+36 (20) 3696374

### Iceland

Idnveilar - IV ehf (Hafnarfjörður)  
+354 4142700

### Italy

HTM (Calenzano/FI)  
+39 (055) 8826660

Micron SpA (Veggiano/PD)  
+39 (049) 9006611

Moreno Macchine Utensili s.r.l. (Modena)  
+39 (059) 418611

### Prisma (Baranzate di Bollate/MI)

+39 (02) 3564025

Sirtech (Piedimonte S. Germano/FR)

+39 (0776) 402027

Tecno Control Srl (Strambino/TO)

+39 (0125) 637581

### Lithuania & Latvia

Abplanalp Vilnius (Vilnius)

+370 (5) 2375403

### Netherlands

Landré Machines BV (Vianen)

+31 (347) 329371

### Norway

Bergsli Metallmaskiner AS (Skien)

+47 35503500

### Poland

Abplanalp Consulting (Warszawa)

+48 (22) 3794400

### Portugal

After Sales S.A. (Guilhabreu)

+351 229351850

### Romania

Teximp International (Arad)

+40 (357) 440010

Teximp International (Bucharest)

+40 (21) 3450185

Teximp International (Cluj)

+40 (264) 275050

### Russia

Abamet Ltd. (Moscow)

+7 (495) 2329977

Abamet-NorthWest (St. Petersburg)

+7 (812) 7031472

Abamet-South (Rostov-on-Don)

+7 (863) 2304847

Abamet-Volga (N. Novgorod)

+7 (831) 2784972

Abamet-Volga (Samara)

+7 (846) 9733013

Abamet-Ural (Ekaterinburg)

+7 (343) 3790176

Abamet-Siberia (Novosibirsk)

+7 (383) 2128245

### Serbia & Montenegro

Teximp International (Belgrad)

+381 (11) 2454676

### Slovakia

Teximp International (Belusa)

+421 (42) 4711094

### Slovenia

Teximp International (Ljubljana)

+386 (1) 5240357

### Spain

EasyMill S.L. (Vitoria)

+34 (945) 121222

Sogemec (Madrid)

+34 (918) 868889

### Sweden

Edströms Maskin AB (Jönköping)

+46 (36) 392000

### Switzerland

Urma AG (Ruppertswil)

+41 (62) 8892020

### Turkey

BoroKav (Istanbul)

+90 (212) 6711990

### Ukraine

Abplanalp Ukraine (Kiev)

+380 (44) 2063043

### Uzbekistan & Kazakhstan

Abplanalp Engineering - Uzbekistan (Tashkent)

+998 (71) 1919234

[www.HTECnetwork.eu](http://www.HTECnetwork.eu)



**Haas Automation Europe**  
Mercuriusstraat 28 • B-1930  
Zaventem • Belgium  
Tel: +32 (2) 522 99 05  
Fax: +32 (2) 523 08 55  
Europe@HaasCNC.com  
www.HaasCNC.com

**Haas Automation, Inc.**  
2800 Sturgis Road  
Oxnard • California 93030  
Tel: +1 (805) 278 1800  
Fax: +1 (805) 278 2255  
Toll Free: 800 331 6746  
www.HaasCNC.com

**Haas Automation Asia**  
No. 96 Yi Wei Road • Building 67  
Waigaoqiao Free Trade Zone  
Shanghai, 200131. P.R.C.  
Tel: +86 (21) 3861 6666  
Fax: +86 (21) 3861 6799  
Asia@HaasCNC.com  
www.HaasCNC.com



### DISCLAIMER

Prices and specifications subject to change without notice. All prices indicated are for base models only (FCA Antwerp; transportation, taxes, VAT, installation, training costs and other local requirements not included). Machines shown with optional equipment. Not responsible for misprints or typographical errors.  
Responsible editor: Rudy Stroobant.

EN\_09/2009