

Comparatif Tôlerie

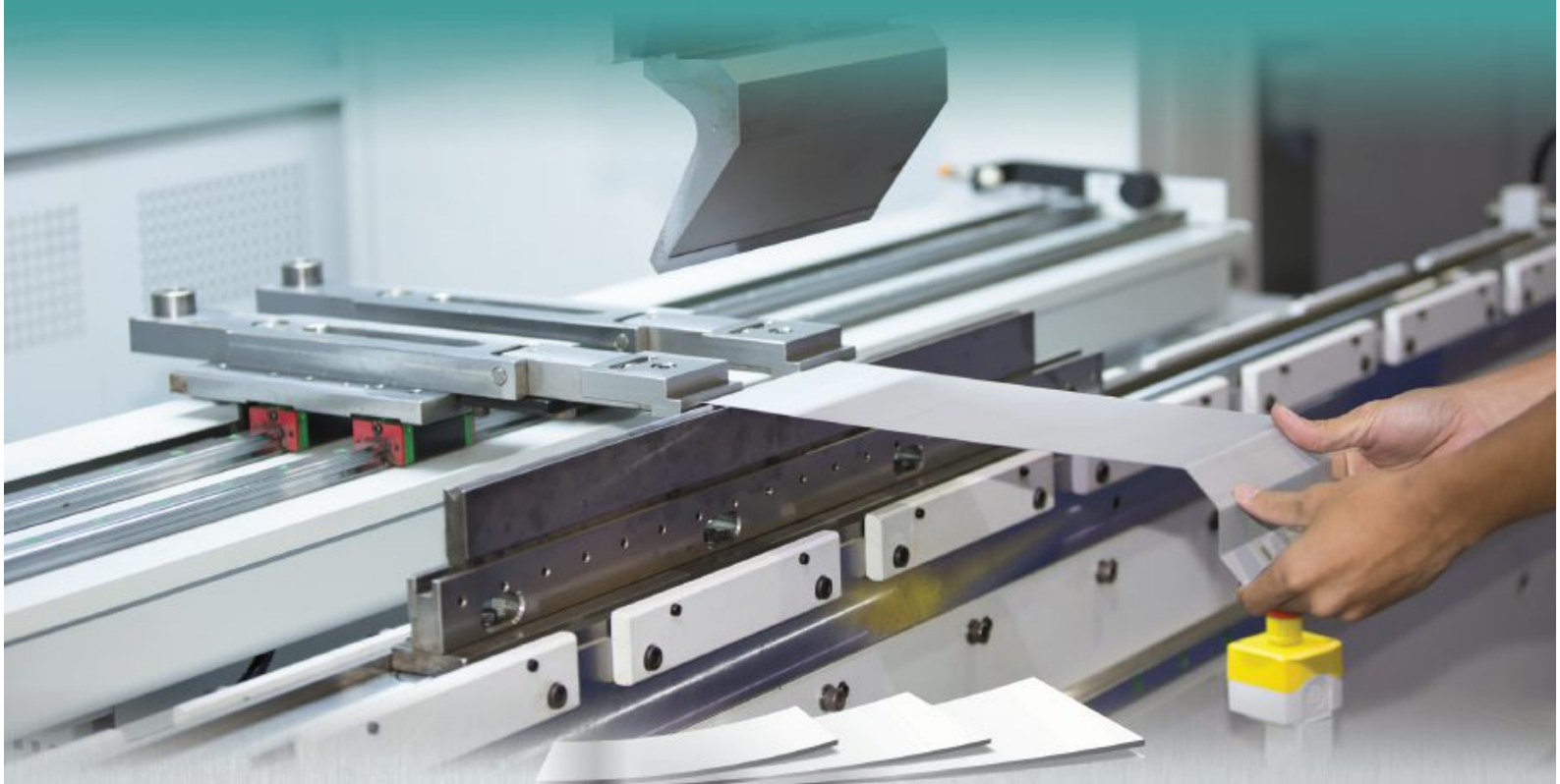
Cahier comparatif des technologies de l'industrie tôlerie

Mars 2018

Presses Plieuses

Découvrez le pliage à travers un tableau comparatif de machines du marché.*

*Critères de comparaison multiples :
longueur de pliage, force, vitesse de travail, etc.*



metalinterface.com
L'INDUSTRIE TÔLERIE EN LIGNE



























Le portail Internet gratuit de l'industrie Tôlerie

- **Annuaire référençant 10963 entreprises** et un outil de recherche optimisé pour les donneurs d'ordre
- **Comparatif des moyens de production du travail de la tôle**
Près de 7000 machines de tôlerie comparées
- **CV-thèque**
- **Offres d'emploi**
- **Petites annonces**
- **Actualités**

* Comparatif non exhaustif, voir pages 2 et 3

www.metal-interface.com

Comparatif Presses Plieuses CNC*


Marque	Photo	Modèle	Technologie	Force (kN)	Longueur de pliage Maxi (mm)	Course de l'Outil Maxi (mm)	Vitesse de Positionnement (mm/s)	Vitesse de Travail (mm/s)	Vitesse de Retour (mm/s)	Course Axes X/Z/R Maxi (mm)	Vitesse Axes X/Z/R Maxi (mm/s)	Profondeur Col de Cygne (mm)	Ouverture maxi (mm)	Passage entre Montants (mm)	Puissance moteur (kW)	Poids Machine (kg)
alphaplus		ALPHA800	Electrique	20	835	150	90	10	90	475/700/120	300/80/-	60	420	845	10,5	1600
AMADA		HFE M2 50-12	Hydraulique	500	1270	150	185	15	185	300/740/185	1000/1000/160	100	480	1035	5,5	3500
AMADA		HFE M2 400-6	Hydraulique	400	6100	350	75	10	100	700/4690/250	200/700/85	420	620	5230	38,5	36000
AMADA		HFE 3i 1003 L	Hydraulique	100	3110	350	200	15	150	700/2560/250	500/1000/160	420	620	2705	10,5	9000
AMADA		HG 2204 ATC	Hybride	220	4100	250	200	20	250	700/3520/250	500/1500/330	450	596	3760	30	22100
BYSTRONIC		Xcite 80 E	Electrique	800	2050	170	150	25	150	600/-/250	-/200/-	-	550	2200	22	7500
BYSTRONIC		Xpert 40/1030	Hydraulique	400	1030	200	300	25	-	300/955/100	1500/2000/500	-	515	1060	7,5	4000
BYSTRONIC		Xpert 100/4100	Hydraulique	1000	4100	515	220	20	-	1050/2900/250	650/1500/200	400	800	3750	7,5	12600
BYSTRONIC		Xpert 150/2550	Hydraulique	1500	2550	515	220	20	-	1050/1450/250	650/1500/200	400	800	2200	11	9800
BYSTRONIC		Xpert 400/8200	Hydraulique	4000	8200	565	120	1-10	100	700/6400/250	500/1000/150	400	850	7100	30	61000
BYSTRONIC		Xpert 1000/10200	Hydraulique	10000	10200	665	70	1-10	-	600/8400/250	500/1000/150	500	950	9100	75	160000
BYSTRONIC		Xpert Tool Changer 320/3100	Hydraulique	3200	3100	465	220	20	-	600/1900/250	650/1500/200	400	750	2750	30	29000
BYSTRONIC		Xact Smart 225/4100	Hydraulique	2250	4100	300	140	10	-	600/1830/150	400/400/100	400	580	3420	15	15000
HACO		Pressmaster	Hydraulique	1500	4100	370	200	10	170	1000/2950/175	1000/400/400	400	720	3150	15	12600
JEAN PERROT		MANEO PREMIUM LCS 180T 4M	Hydraulique	1800	4100	250	200	8,5	120	-	-	400	-	3600	-	18,5
JEAN PERROT		Presse MANEO PREMIUM 1000T 6 mètres	Hydraulique	10000	6120	500	100	6	70	-	-	-	-	5100	-	-
JEAN PERROT		Tandem MANEO Premium LCS	Hydraulique	16000	14240	500	120	5,6	-	-	-	-	-	-	-	90
JEAN PERROT		ToolBox sur MANEO PREMIUM LCS 180T 4M	Hydraulique	1800	4100	250	200	8,5	120	-	-	400	-	3600	-	18,5
NARGESA		MP 1400 CNC	Hydraulique	400	1455	115	100	9	30	600/-/150	400/-/-	185	115	1255	4	2900
NARGESA		MP 3003 CNC	Hydraulique	1200	3050	160	100	7	43	600/-/150	400/100/-	320	320	2700	9	9000
SAFAN DARLEY		E-Brake 300T-4100	Electrique	3000	4100	400	90	10	90	750/3700/200	400/500/200	-	790	4100	30	22000
SAFAN DARLEY		E-Brake Ultra 130T-4100	Electrique	1300	4100	300	110	10	110	675/3680/200	500/1200/200	-	690	4100	15	10500
SAFAN DARLEY		H-Brake Hybrid 110T-4200	Hybride	1100	4250	280	230	10	230	675/3280/200	500/1200/200	510	655	4250	15	12000
SAFAN DARLEY		H-Brake 400T-6200	Hydraulique	4000	6200	360	70	10	70	800/4200/200	750/850/160	-	750	6200	30	44000
salvagnini		B3 220/4250	Hybride	2200	4250	450	220	10	220	-/-/-	-/-/-	-	700	-	26	-
salvagnini		B3 135/3000	Hybride	1350	3000	350	250	10	250	-/-/-	-/-/-	-	600	-	16	-
salvagnini		B3 60/2000	Hybride	600	2000	350	250	10	250	-/-/-	-/-/-	-	600	-	9	-

* Comparatif non exhaustif – Source : données ALPHAPLUS, AMADA, BYSTRONIC, HACO, JEAN PERROT, NARGESA, SAFANDARLEY, SALVAGNINI

catal
CAD

La référence en tôlerie !

- > Une expérience de plus de 30 ans dans la création de logiciels de CAO 3D pour les tôliers.
- > CatalCAD développe et commercialise dans le monde entier le logiciel **SPACECLAIM SMO Plus**, le logiciel de CAO tôlerie le plus abouti du marché.

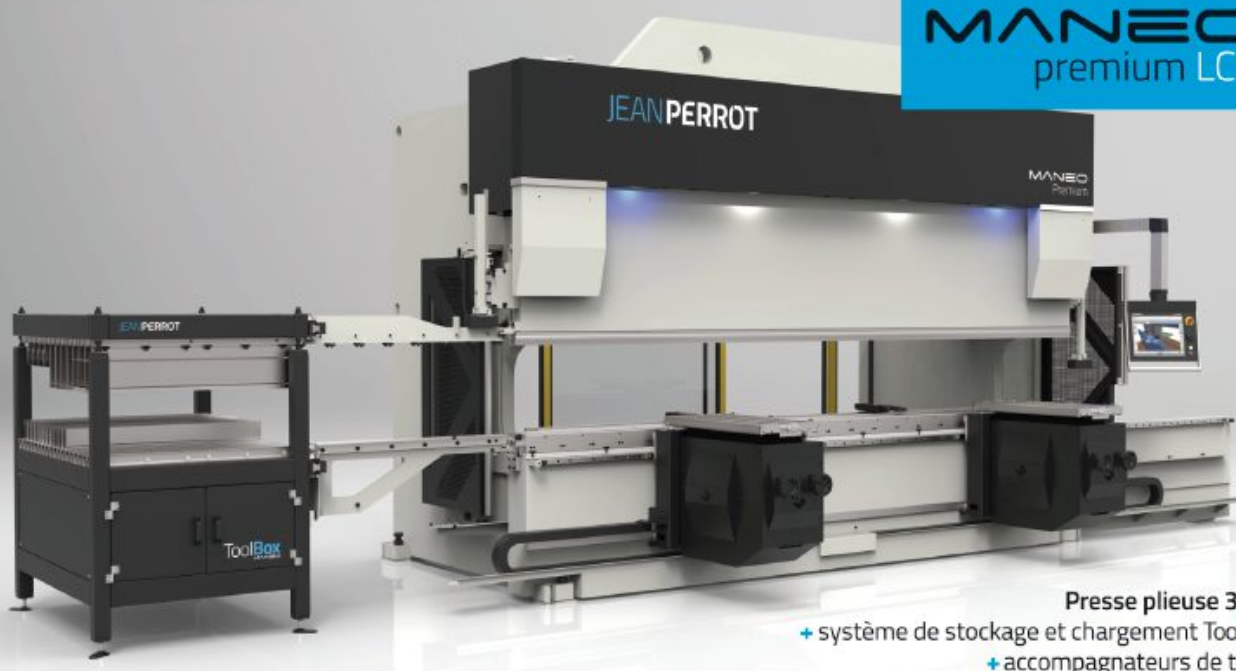
 **SPACECLAIM SMO Plus**
Sheet Metal Optimizer

Tél. 04 88 54 37 23

www.catalcad.com

L'innovation adaptée à vos besoins

MANEO[®]
premium LCS[®]



Presse plieuse 320T

- + système de stockage et chargement ToolBox
- + accompagnateurs de tôles


FABRIQUÉ EN FRANCE

JEANPERROT
INNOVATION ADAPTED TO YOUR NEED

PLIAGE | CISAILLAGE | ROULAGE | SERVICES
www.jeanperrot.com
Jean Perrot, une division de PINETTE www.pinetteemidecau.com

