



Toolspress

high quality tooling systems

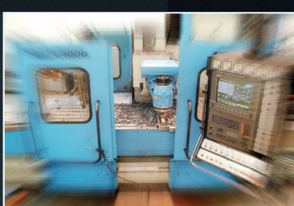
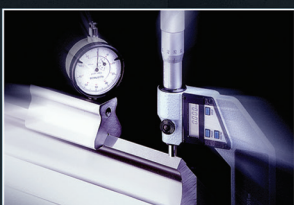


tools  **press**

BYSTRONIC STYLE

Press Brake Tooling

www.toolspress.com



tools press

Spirito d'Innovazione

Toolspress è leader mondiale nella progettazione e produzione di utensili e sistemi di bloccaggio di alta qualità, per presse piegatrici. Realizziamo prodotti all'avanguardia ed innovativi, sfruttando 30 anni di esperienza ed un ampio programma di produzione, con più di mille modelli standard, che ci permettono di valutare e risolvere le problematiche proposte, ottimizzando i vostri sistemi di piegatura.

Toolspress è composta da Quattro importanti divisioni:

- Utensili Standard di Alta Precisione per Presse Piegatrici
- Utensili Speciali di Alta Precisione per Presse Piegatrici
 - Sistemi di Bloccaggio per Presse Piegatrici
 - Soluzioni Industriali per Presse Piegatrici
 - Lame da cesoia

Queste quattro divisioni sono indipendenti e utilizzano le tecnologie più avanzate disponibili nel mercato mondiale, in questo modo possiamo garantire prodotti di alta qualità senza paragoni. La qualità Toolspress è ben conosciuta nel mercato mondiale da molti anni. I nostri clienti sono per noi partners tecnologici, grazie ad una stretta collaborazione, risolviamo e incrementiamo le loro performance di piegatura. Il mercato globale richiede sempre più tecnologia a prezzi molto competitivi e nel minor tempo possibile, per questi motivi la nostra società ricerca e sviluppa metodi di produzione che ci permettono di soddisfare le richieste dei nostri clienti.

The Spirit of Innovation

Toolspress is a world-class designer and manufacturer of high-quality press brake tooling and clamping system. We provide the most innovative products in the fabricators industries. Through a great manufacturing program with more than thousand standard model, we are able to guide your choice of the best bending system in the fastest time, due to the long experience we got in 30th years.

Toolspress has four important divisions:

- Precision Ground Standard Press Brakes Tooling
- Precision Ground Special Press Brakes Tooling
 - Press Brakes Clamping System
 - Industrial Solutions for Press Brakes
 - Shear blades

These four divisions are independent and both use the ultimate technologies in manufacturing process available in the world market, in this way we can guarantee high precision quality products with no comparison. Toolspress quality is very well known in the world market since many years. Ours customers are for us technological partners, in fact through a tight cooperation they let us solve and improve their bending performance. The global market needs always more and more technology to a very competitive prices in the shortest time. In this way our company develops manufacturing methods that allow us to meet our costumers requirements.

The Spirit of Innovation

Toolspress® ist der weltweit führende Entwickler und Hersteller von qualitativ hochwertigen Abkantwerkzeugen und Werkzeug-Spannsysteme. Wir entwickeln und vertreiben die innovativsten Produkte im Bereich der Abkantttechnik. Durch unser großes Herstellungsprogramm mit über tausend Standardwerkzeugen sind wir in der Lage, das von Ihnen gewünschten Werkzeugsystem innerhalb kürzester Zeit zu liefern. Toolspress® verfügt über eine 30-jährige Erfahrung in der Abkantttechnik.

Toolspress® hat vier wichtige Bereiche:

- Präzisions Standard Abkantwerkzeuge
- Präzisions Spezial Abkantwerkzeuge
- Spannsysteme für Abkantwerkzeuge
- Industrielle Lösungen für Abkantpressen
 - Shear blades

Diese vier Bereiche sind unabhängig, aber alle nutzen die neuesten auf dem Weltmarkt verfügbaren Fertigungstechnologie. Auf diese Weise können wir hochpräzise Qualitätsprodukte ohne Kompromisse garantieren.

Die Qualität von Toolspress® ist seit Jahren auf dem Markt bekannt.

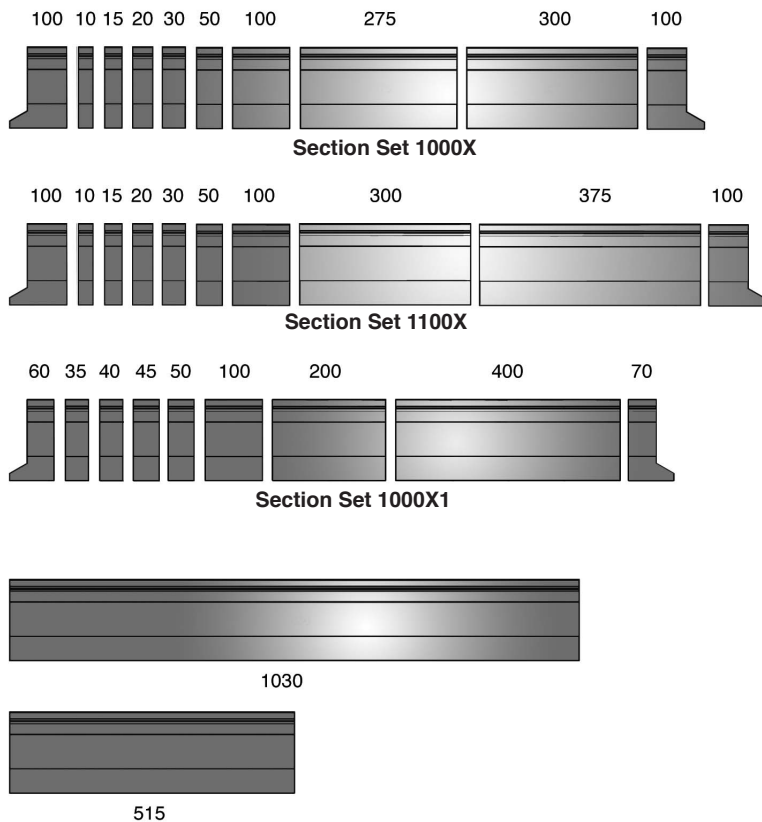
Für uns sind unsere Kunden technologische Partner.

In enger Zusammenarbeit werden Lösungen erreicht und Abkanttleistungen verbessert. Die globalen Marktanforderungen fordern immer mehr Technologien, zu wettbewerbsfähigen Preisen, in kürzester Zeit. Daher entwickeln wir ständig neue Herstellungsverfahren, die es uns erlauben den Kundenanforderungen zu entsprechen.

Order	Minimum order is 100 €
Credit	All orders are subject to the approval of our credit department. If you are a new account, please furnish us with a bank reference and three supplier references. A credit limit will be imposed on new accounts until credit has been established.
Payment	Terms are net 30 days.
Cancellation	In the event an order is cancelled, a charge will be made to cover labour, materials and overheads.
Returned Material	A handling charge of 25% is made on all standard parts returned for credit. Written permission and shipping instructions must be obtained before the return of any material. Special tooling cannot be returned.
Claims	All claims for shortages must be made within 3 days of the invoice date.
Prices	Prices and specifications subject to change without prior notice. E & O E. All prices are exclusive of VAT.
Delivery Charge	All orders are subject to a delivery charge. Please call the sales desk for a delivery quotation.

Standard Punch & Die Lengths

Standard Punch Lengths



Features:

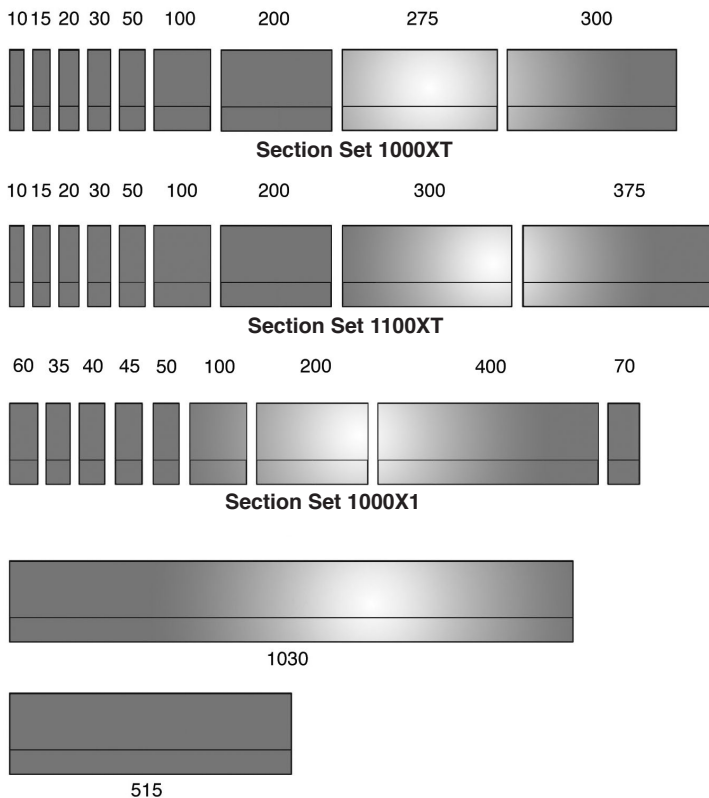
- All punches made from 42CrMo4
- Sectionalised set includes 2 ear pieces (horns)
- Punches are induction hardened to 58HRC
- Minimum hardness depth on punch tip = 4mm

To order put the required number after the part no.

XXXXXXXXXX - 1000X
or - 1100X
or - 1000X1

e.g IB0588010 - 1100X

Standard Die Lengths



Features:

- Dies induction hardened to 58HRC on working areas
- Minimum hardness depth = 4mm
- All dies made from 42CrMo4

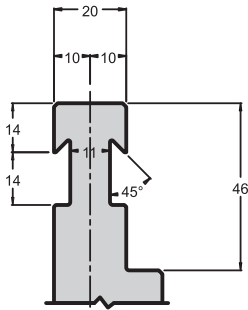
To order put the required number after the part no.

XXXXXXXXXX - 1000XT
or - 1100XT
or - 1000X1

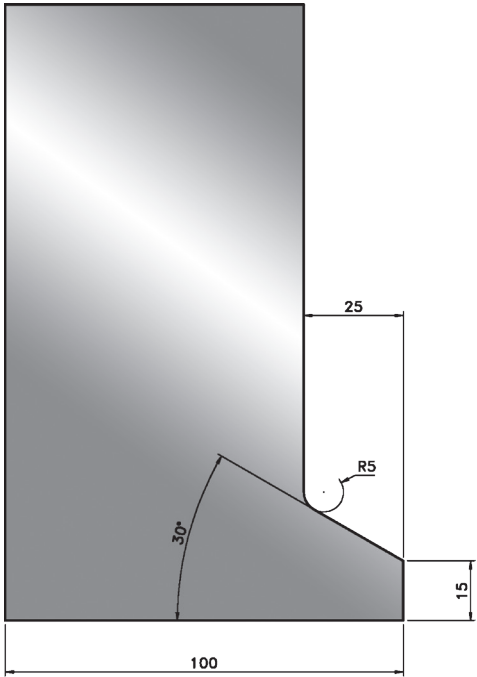
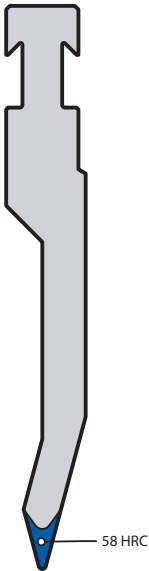
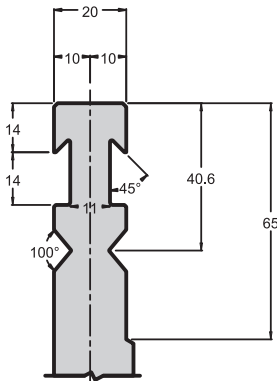
e.g IB0588010 - 1100X



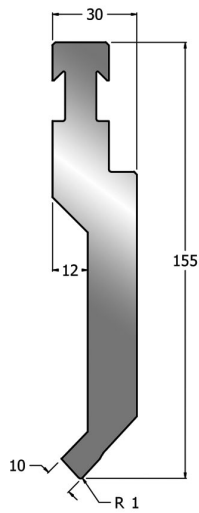
Bystronic R



Bystronic RFA

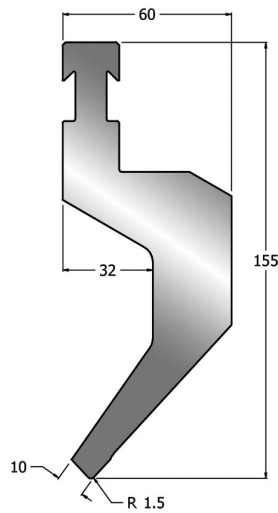


R-Style Punches 155mm



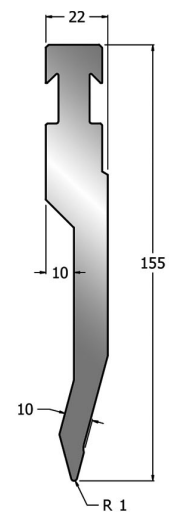
85/88° Gooseneck

IB0185010
IB0188010
Max Force: 1000 kN/m
Bystronic Profile P2R



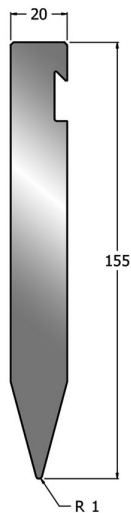
85/88° Swan Neck

IB0085015
IB0088015
Max Force: 700 kN/m
Bystronic Profile P4R



30° Acute Goose Neck

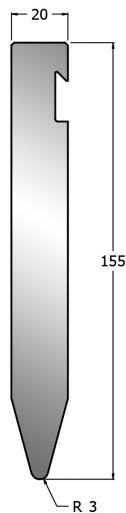
IB0230010
Max Force: 1000 kN/m
Bystronic Profile P5R



30° Pointed

IB0430010

Max Force: 1500 kN/m
Bystronic Profile P6R

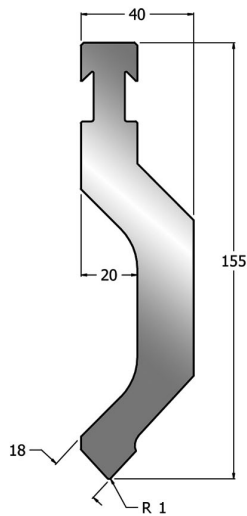


30° Pointed

IB0430030

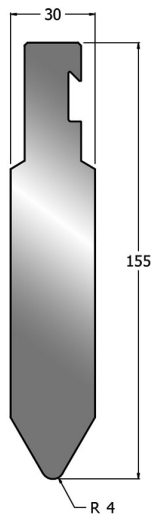
Max Force: 1500 kN/m
Bystronic Profile P7R

For different Radii & Relief consult Tools Press



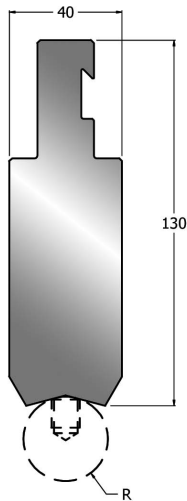
85°/88° Shallow Swan Neck

IB0585010
IB0588010
Max Force: 1000 kN/m
Bystronic Profile P8R



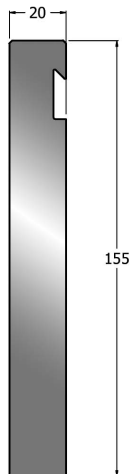
60° Pointed

IB0460040
Max Force: 2000 kN/m
Bystronic Profile P9R

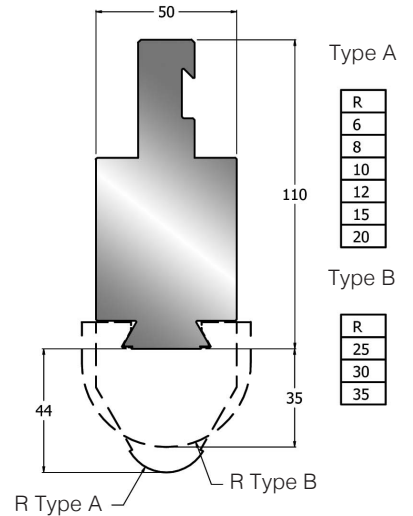


R
14
17.5
20
22.5
25
27.5
30
32.5
35
40

Radius Tools Available
Consult Tools Press for
more details



Flattening Tools Available
Consult Tools Press for
more details



Type A

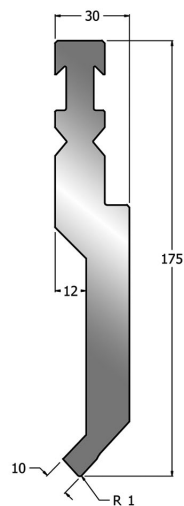
Type B

R
6
8
10
12
15
20

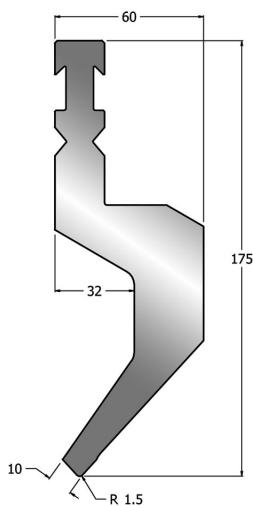
R
25
30
35

Keyed Radius Tools Available
Consult Tools Press for
more details

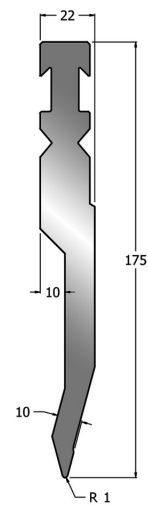
RFA-Style Punches 175mm



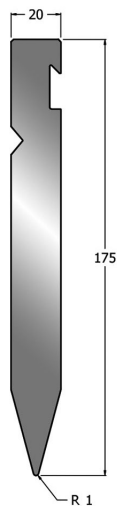
85°/88° Gooseneck
IB1185010
IB1188010
Max Force: 1000 kN/m
Bystronic Profile P2RFA



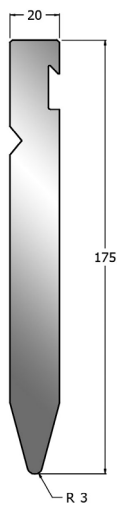
85°/88° Swan Neck
IB1085015
IB1088015
Max Force: 700 kN/m
Bystronic Profile P4RFA



30° Acute Goose Neck
IB1230010
Max Force: 1000 kN/m
Bystronic Profile P5RFA

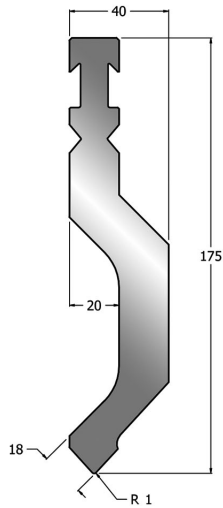


30° Pointed
IB1430010
Max Force: 1500 kN/m
Bystronic Profile P6RFA



30° Pointed
IB1430030
Max Force: 1500 kN/m
Bystronic Profile P7RFA

For different Radii & Relief consult Tools Press

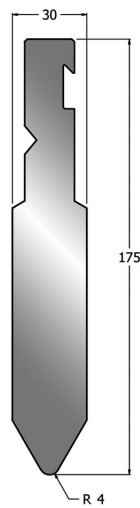


85°/88° Shallow Swan Neck

IB1585010

IB1588010

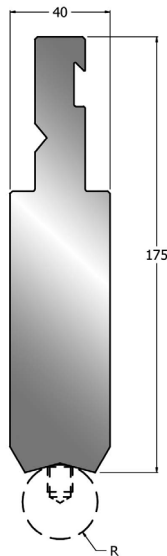
Max Force: 1000 kN/m
Bystronic Profile P8RFA



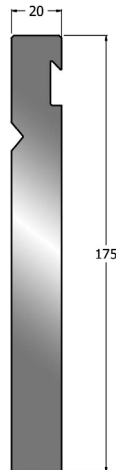
60° Pointed

IB1460040

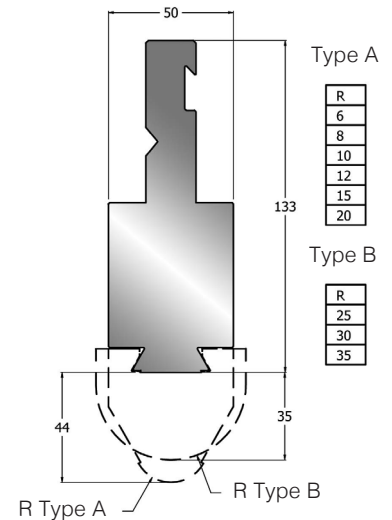
Max Force: 1600 kN/m
Bystronic Profile P9RFA



Radius Tools Available
Consult Tools Press for
more details

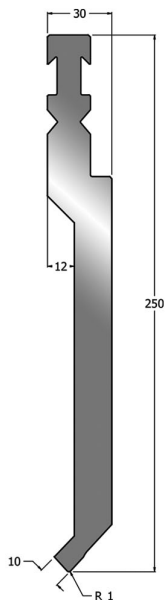


Flattening Tools Available
Consult Tools Press for
more details



Keyed Radius Tools Available
Consult Tools Press for more
details

RFA-Style Punches 250mm



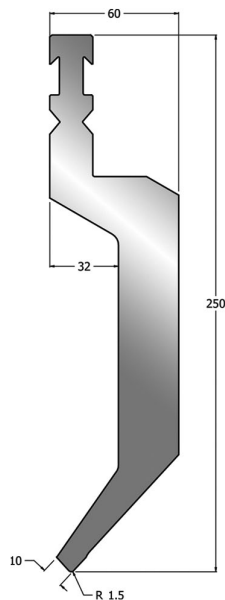
85°/88° Gooseneck

IB2185010

IB2188010

Max Force: 1000 kN/m

Bystronic Profile P2RFA



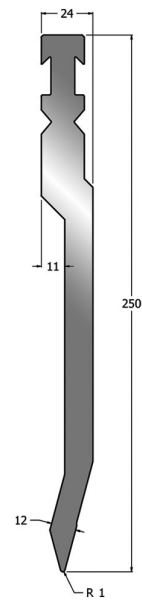
85°/88° Swan Neck

IB2085015

IB2088015

Max Force: 600 kN/m

Bystronic Profile P4RFA

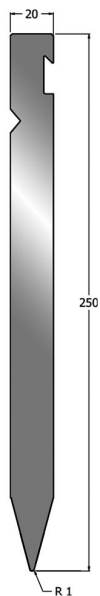


30° Acute Goose Neck

IB2230010

Max Force: 750 kN/m

Bystronic Profile P5RFA

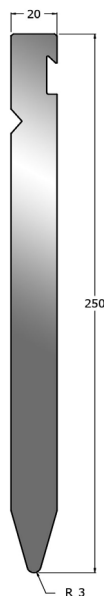


30° Pointed

IB2430010

Max Force: 1400 kN/m

Bystronic Profile P6RFA

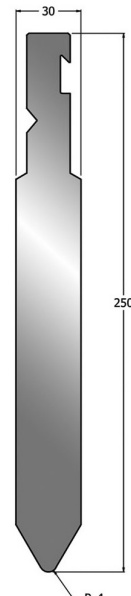


30° Pointed

IB2430030

Max Force: 1400 kN/m

Bystronic Profile P7RFA



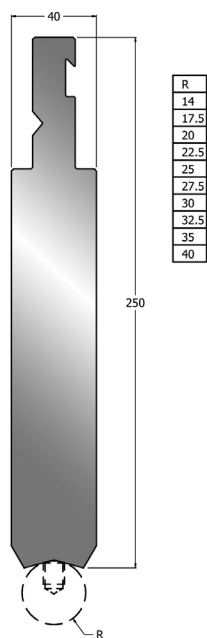
60° Pointed

IB2460040

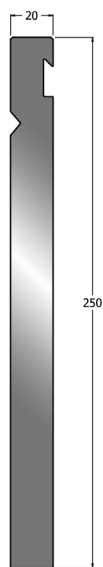
Max Force: 1600 kN/m

Bystronic Profile P9RFA

For different Radii & Relief consult Tools Press

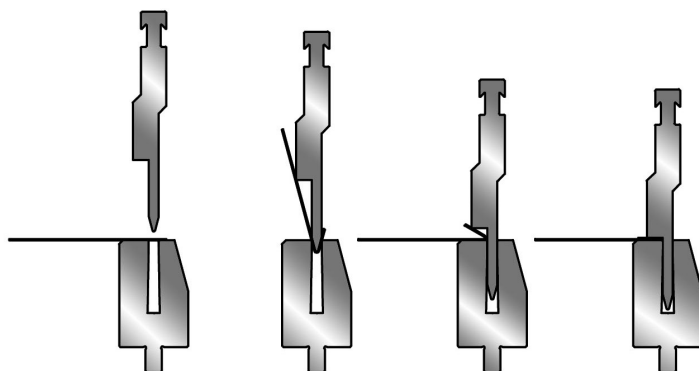
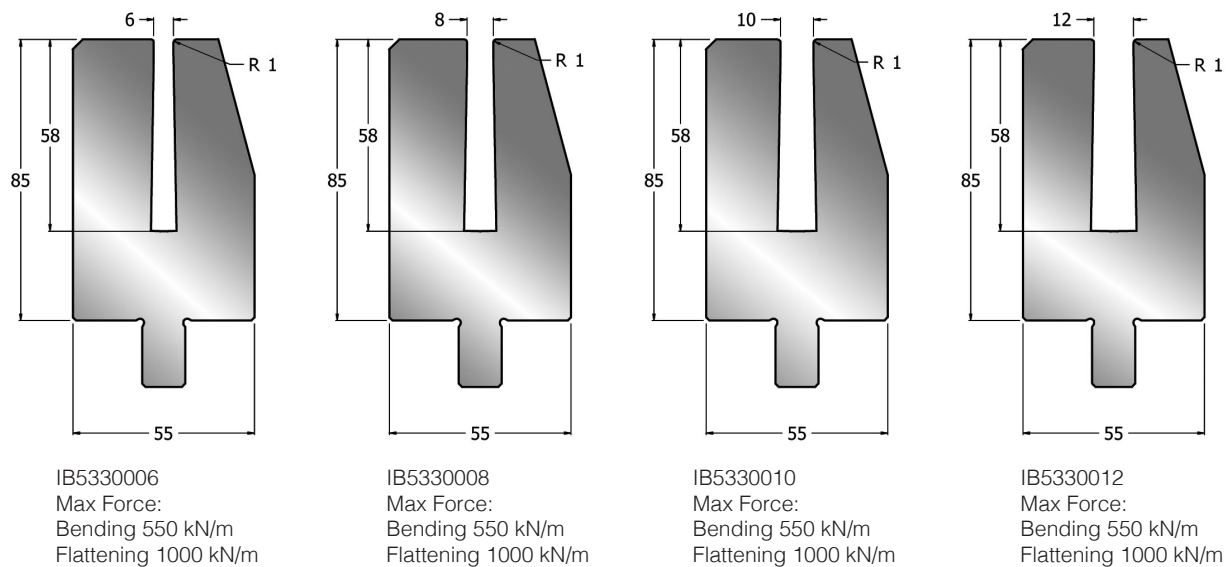
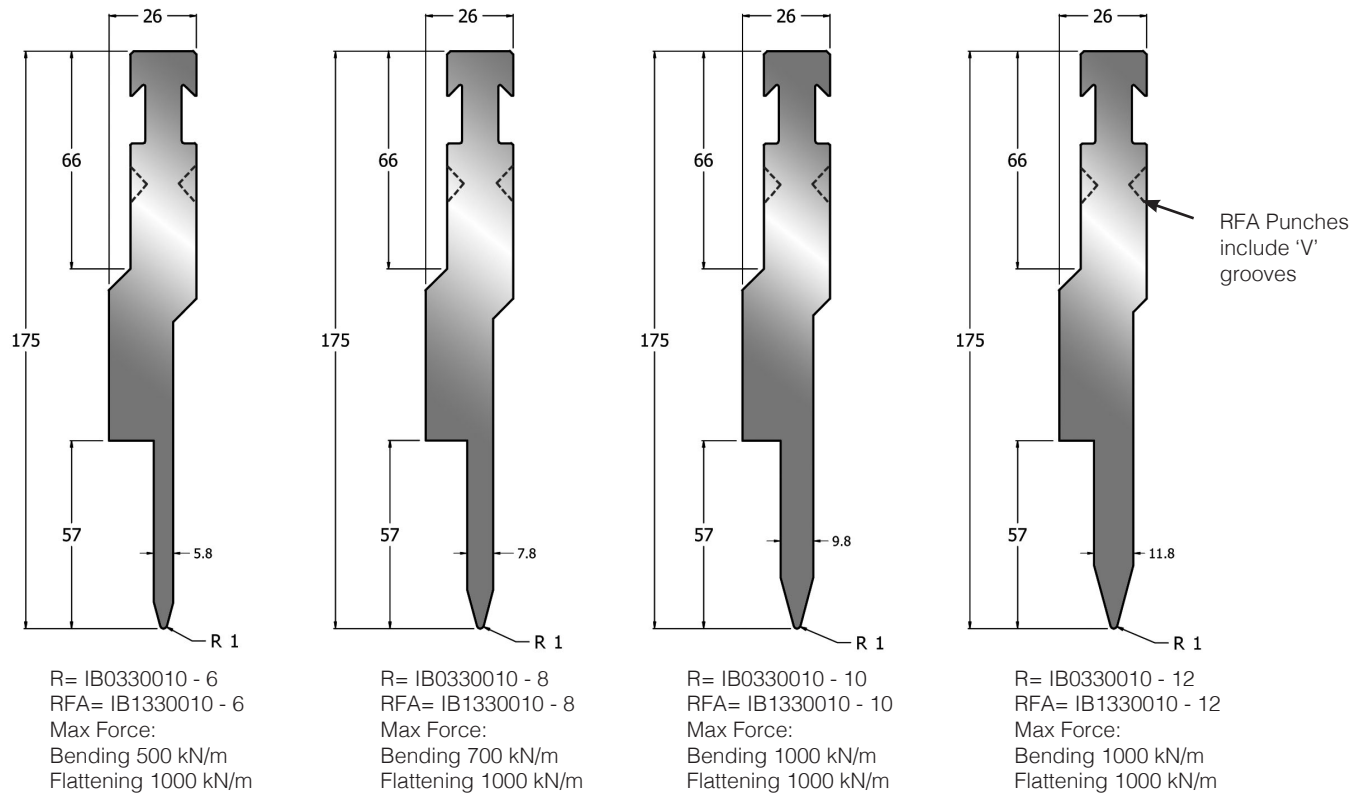


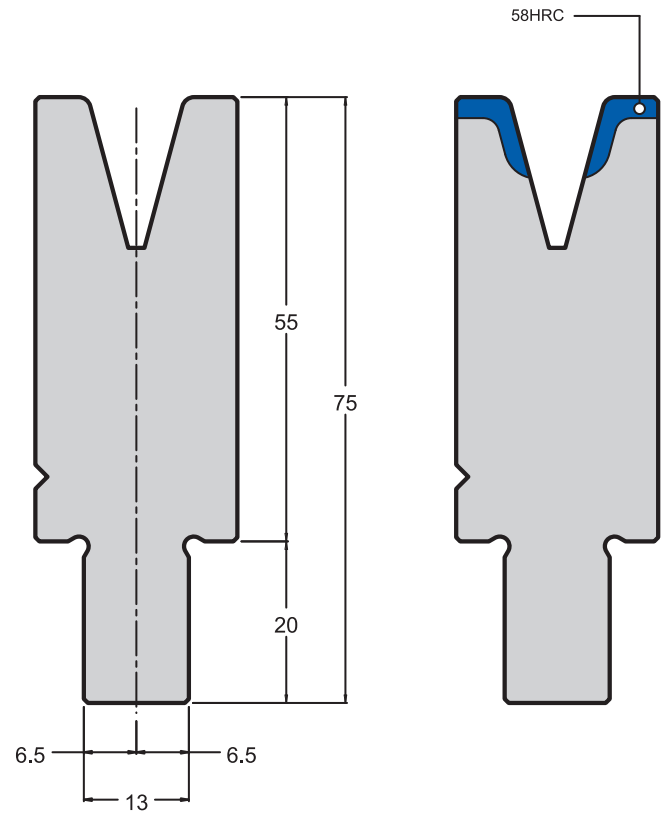
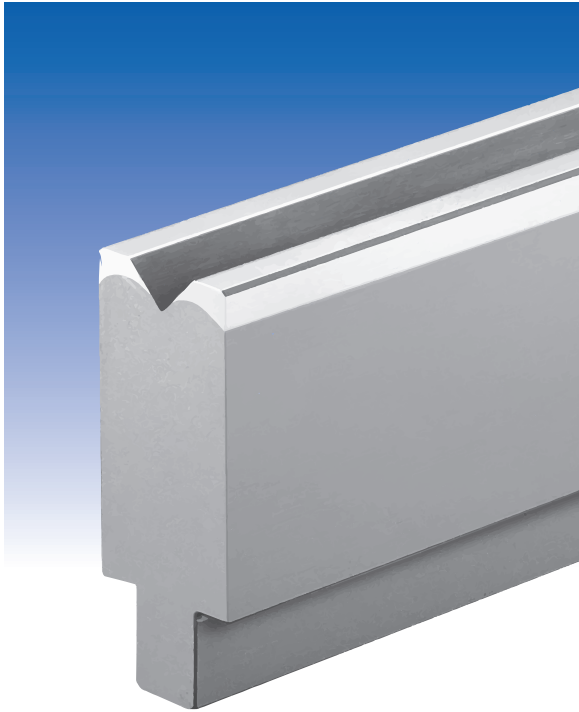
Radius Tools Available
Consult Tools Press for
more details



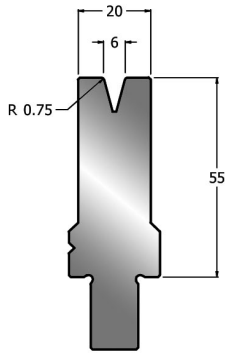
Flattening Tools Available
Consult Tools Press for
more details

Hemming

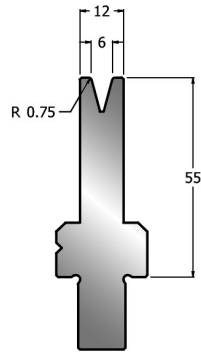




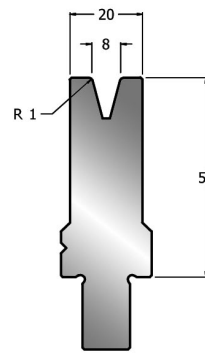
Dies Angle 30°



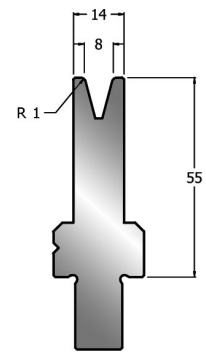
IB5030006
Max Force kN/m
Bend to 90° = 1000
30° = 400



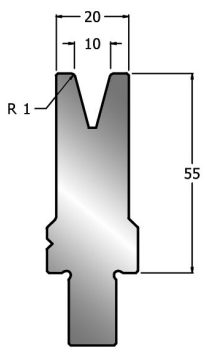
IB5130006
Max Force kN/m
Bend to 90° = 400
30° = 100



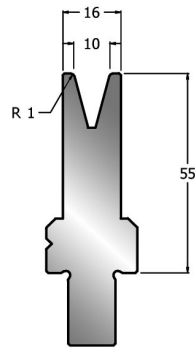
IB5030008
Max Force kN/m
Bend to 90° = 1000
30° = 300



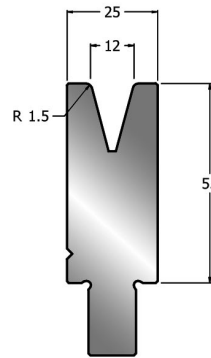
IB5130008
Max Force kN/m
Bend to 90° = 400
30° = 100



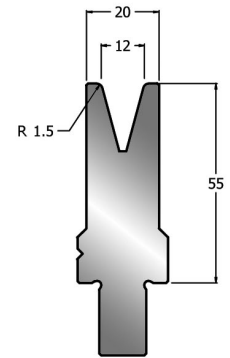
IB5030010
Max Force kN/m
Bend to 90° = 700
30° = 200



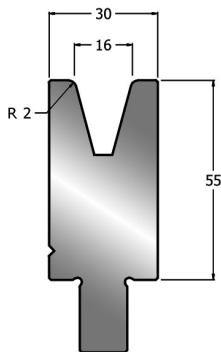
IB5130010
Max Force kN/m
Bend to 90° = 400
30° = 100



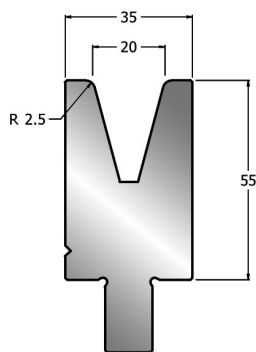
IB5030012
Max Force kN/m
Bend to 90° = 900
30° = 250



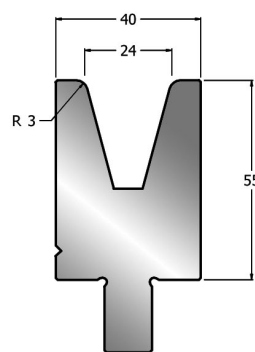
IB5130012
Max Force kN/m
Bend to 90° = 400
30° = 100



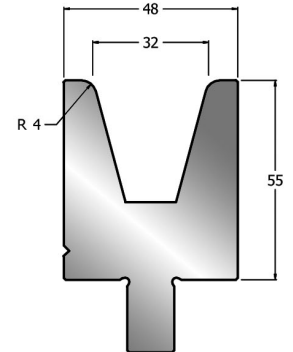
IB5030016
Max Force kN/m
Bend to 90° = 1000
30° = 250



IB5030020
Max Force kN/m
Bend to 90° = 600
30° = 150

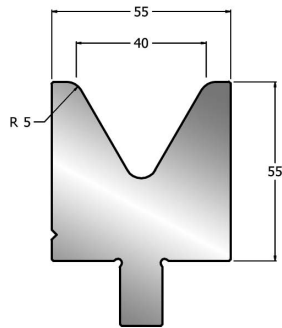


IB5030024
Max Force kN/m
Bend to 90° = 1100
30° = 300

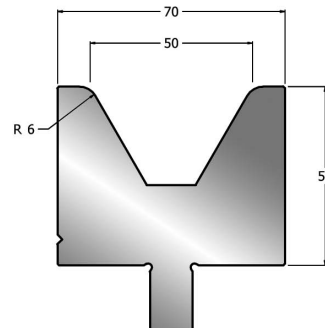


IB5030032
Max Force kN/m
Bend to 90° = 1100
30° = 300

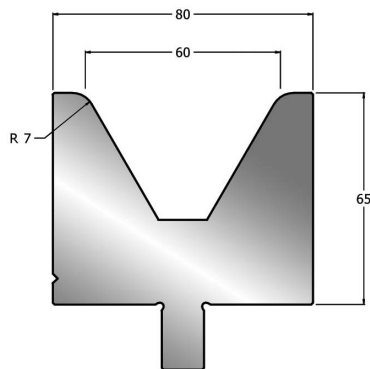
All dies induction hardened



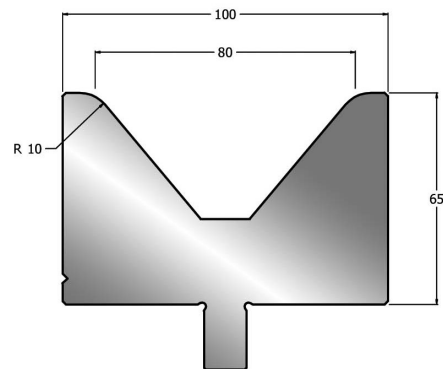
IB5060040
60°
Max Force kN/m
Bend to 90° = 1800
60° = 1000



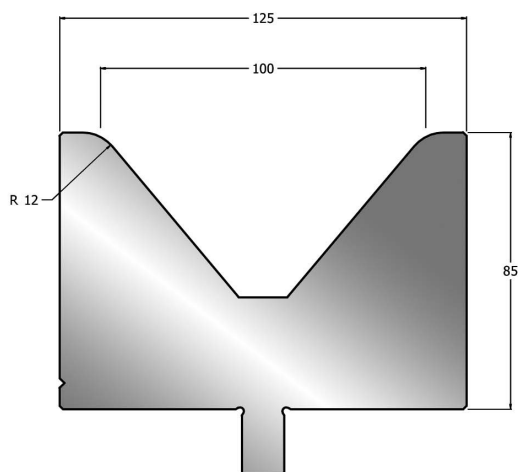
IB5060050
60°
Max Force kN/m
Bend to 90° = 1800
60° = 1000



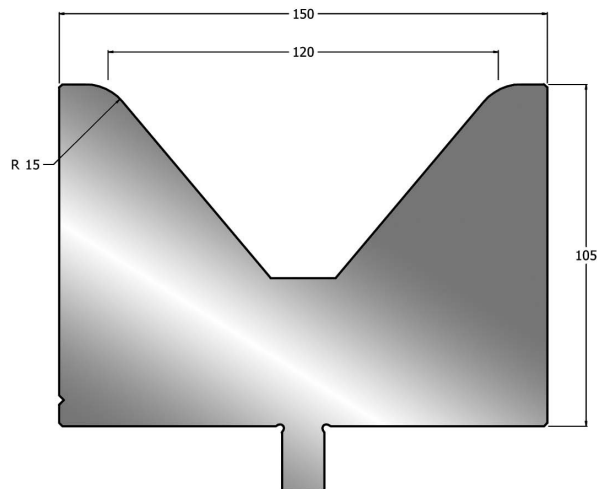
IB5060060
60°
Max Force kN/m
Bend to 90° = 1600
60° = 900



IB5080080
80°
Max Force kN/m
Bend to 90° = 1600
80° = 1400



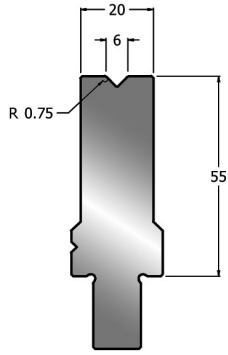
IB5080100
80°
Max Force kN/m
Bend to 90° = 2000
80° = 1800



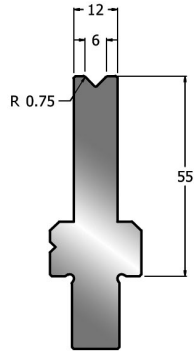
IB5080120
80°
Max Force kN/m
Bend to 90° = 2400
80° = 2000

All dies induction hardened

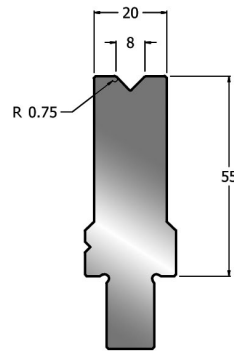
Dies Angle 85° & 88°



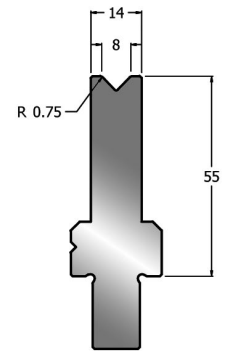
IB5085006
IB5088006
85°/88°
Max Force = 1000 kN/m



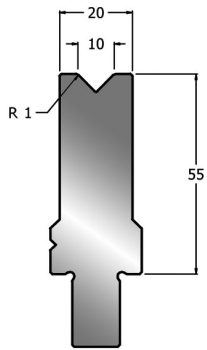
IB5185006
IB5188006
85°/88°
Max Force = 900 kN/m



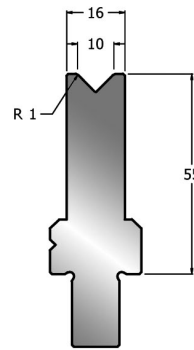
IB5085008
IB5088008
85°/88°
Max Force = 1000 kN/m



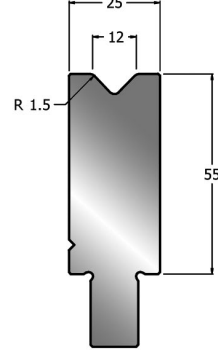
IB5185008
IB5188008
85°/88°
Max Force = 900 kN/m



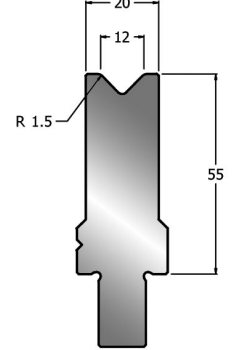
IB5085010
IB5088010
85°/88°
Max Force = 1000 kN/m



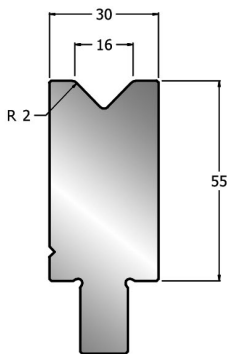
IB5185010
IB5188010
85°/88°
Max Force = 800 kN/m



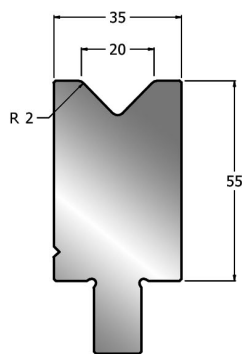
IB5085012
IB5088012
85°/88°
Max Force = 1000 kN/m



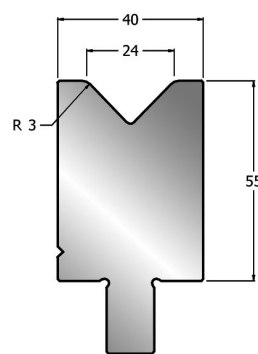
IB5185012
IB5188012
85°/88°
Max Force = 700 kN/m



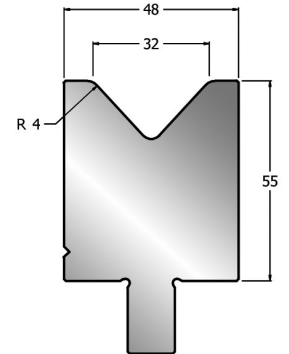
IB5085016
IB5088016
85°/88°
Max Force = 1000 kN/m



IB5085020
IB5088020
85°/88°
Max Force = 1000 kN/m



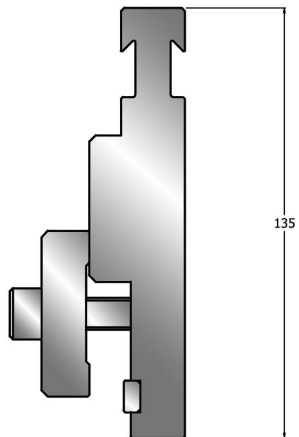
IB5085024
IB5088024
85°/88°
Max Force = 1000 kN/m



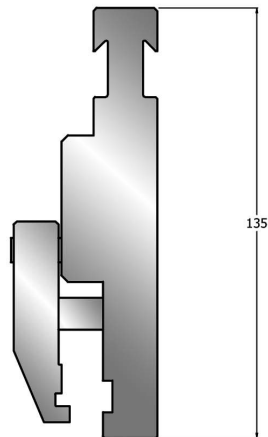
IB5085032
IB5088032
85°/88°
Max Force = 1000 kN/m

All dies induction hardened

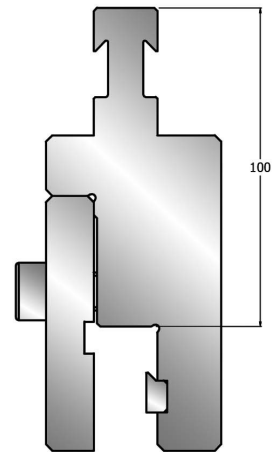
Adaptor R-EuroA



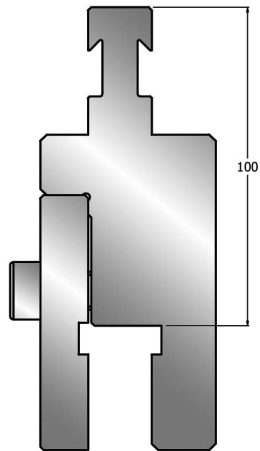
Adaptor R-EuroB



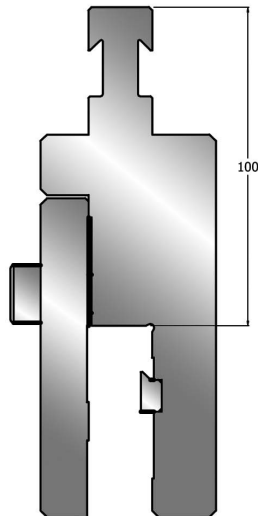
Adaptor R-R



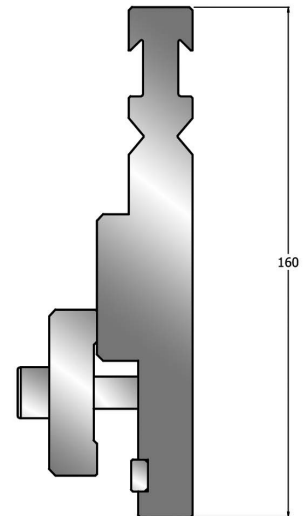
Adaptor R-S



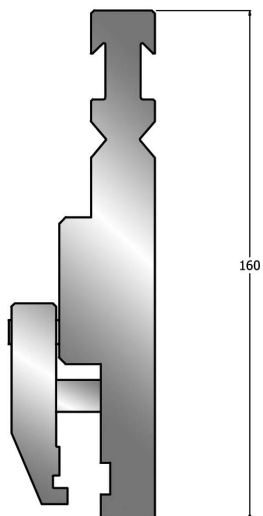
Adaptor R-RFA



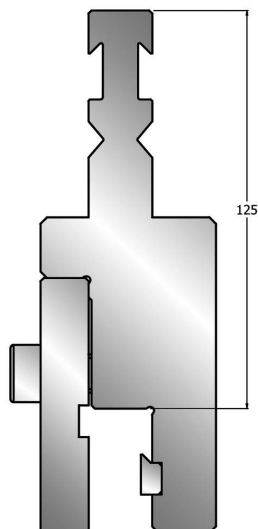
Adaptor RFA-EuroA



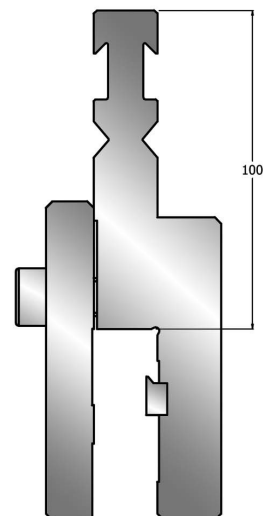
Adaptor RFA-EuroB



Adaptor RFA-R



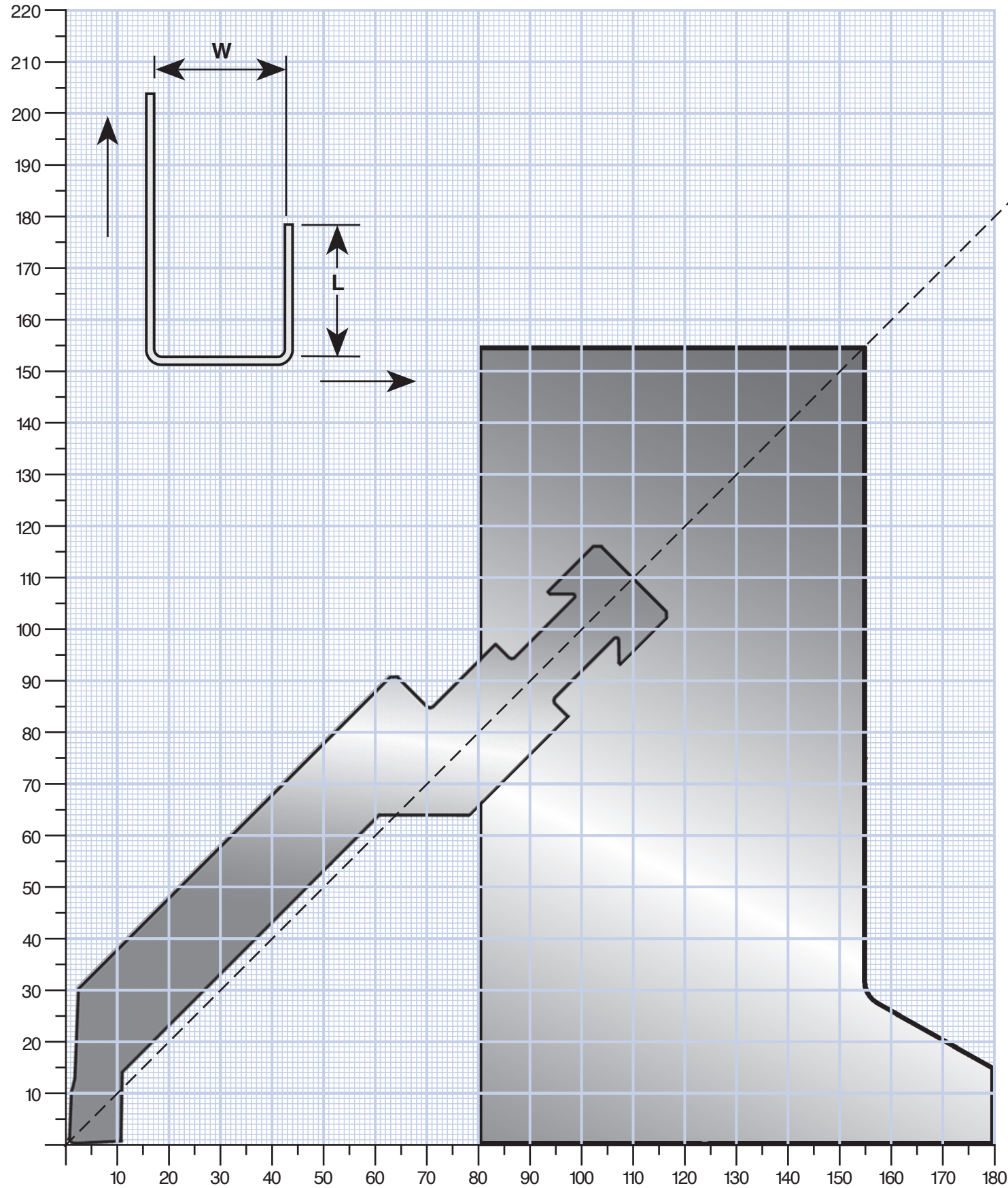
Adaptor RFA-RFA



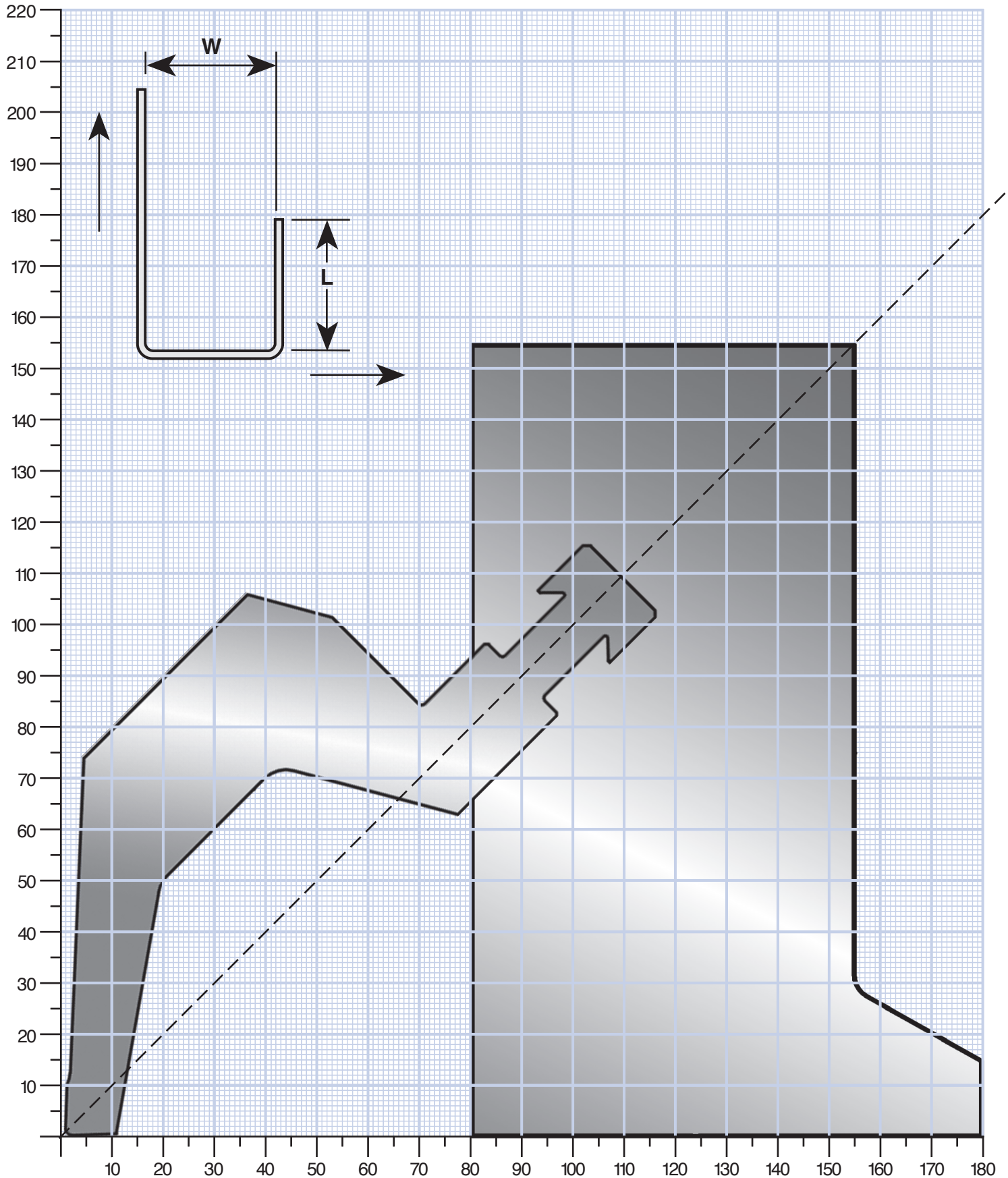
For adaptors consult Tools Press

Bend Limit Graph

IB0188010, IB0185010

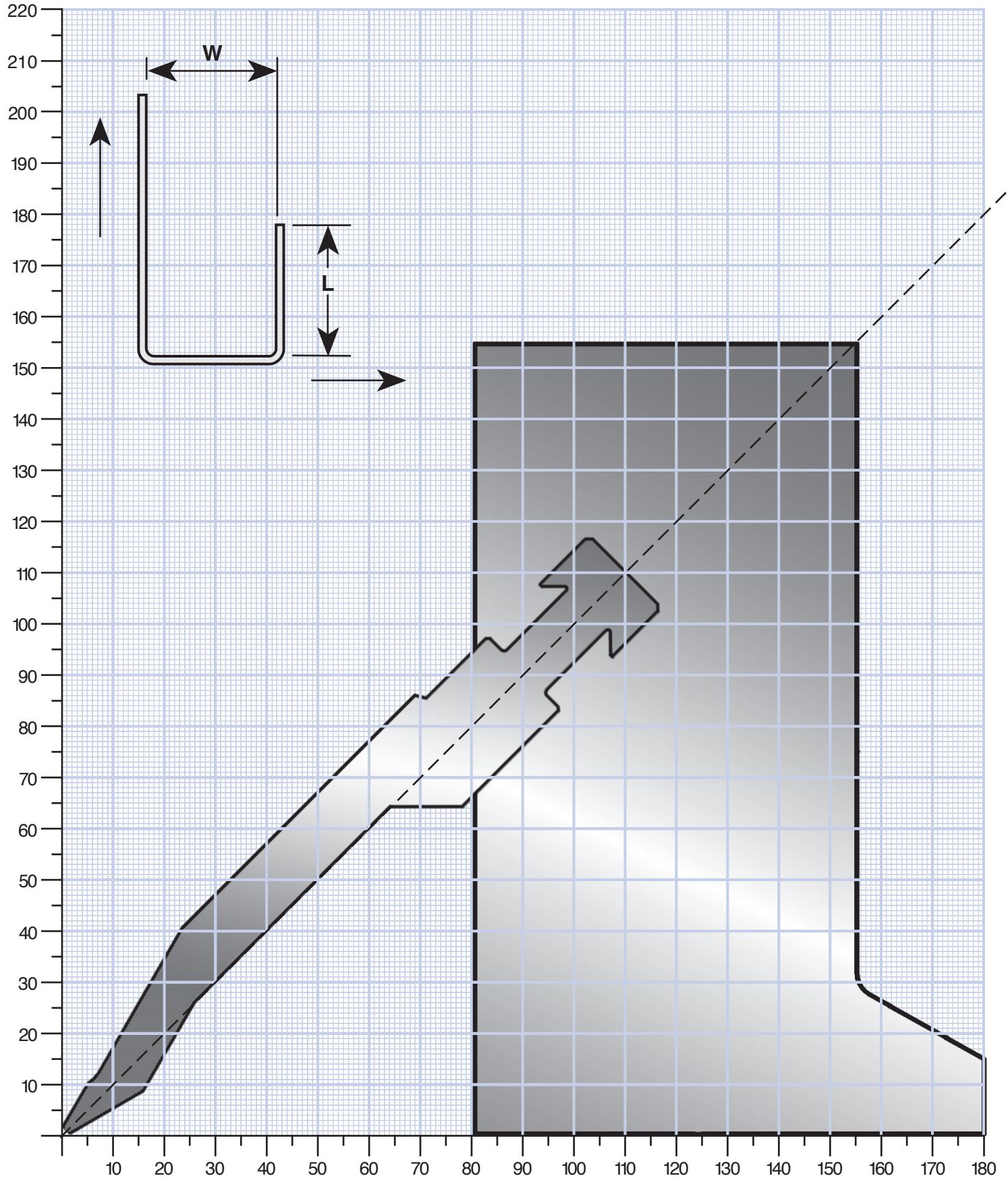


IB0088015, IB0085015

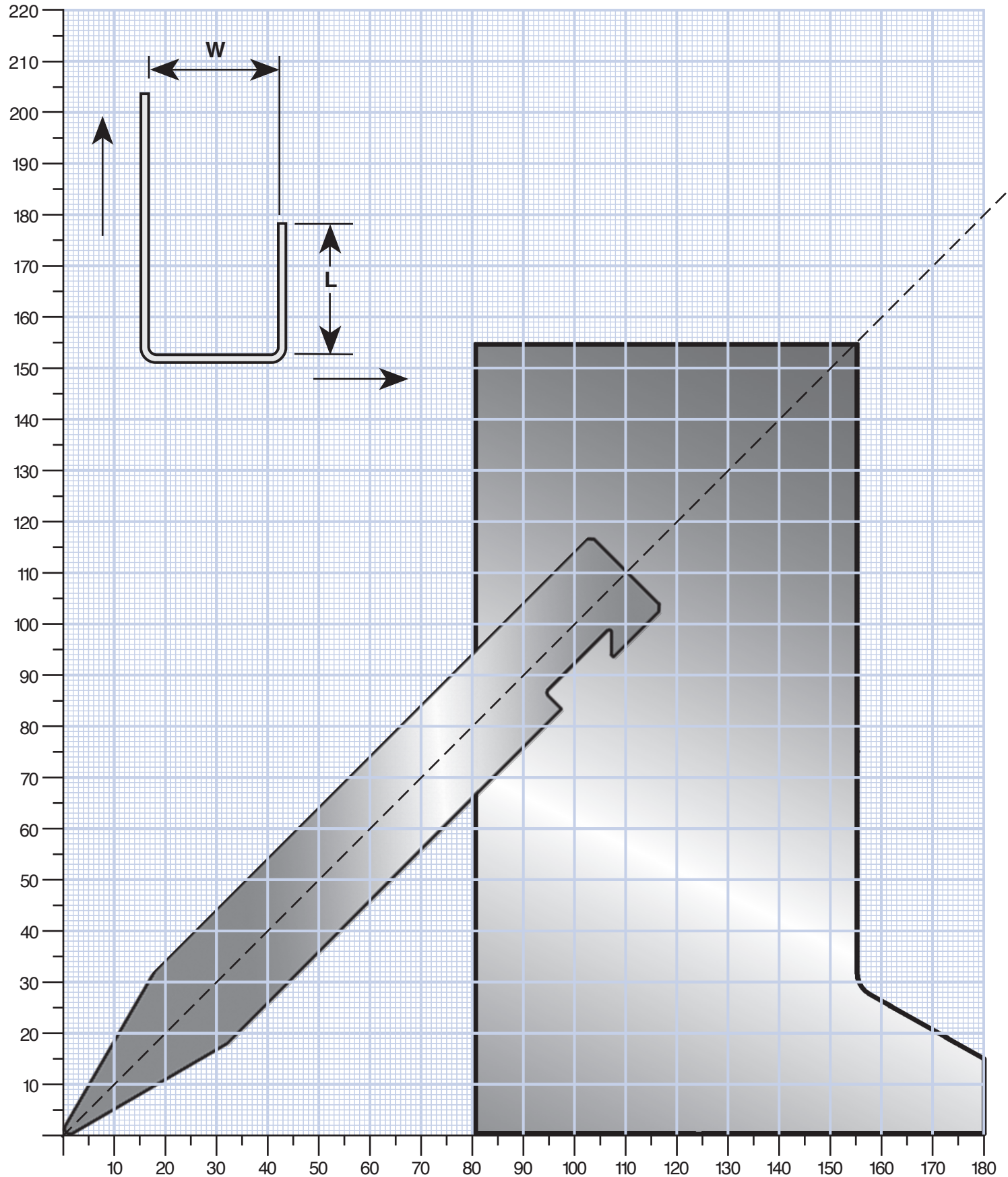


Bend Limit Graph

IB0230010

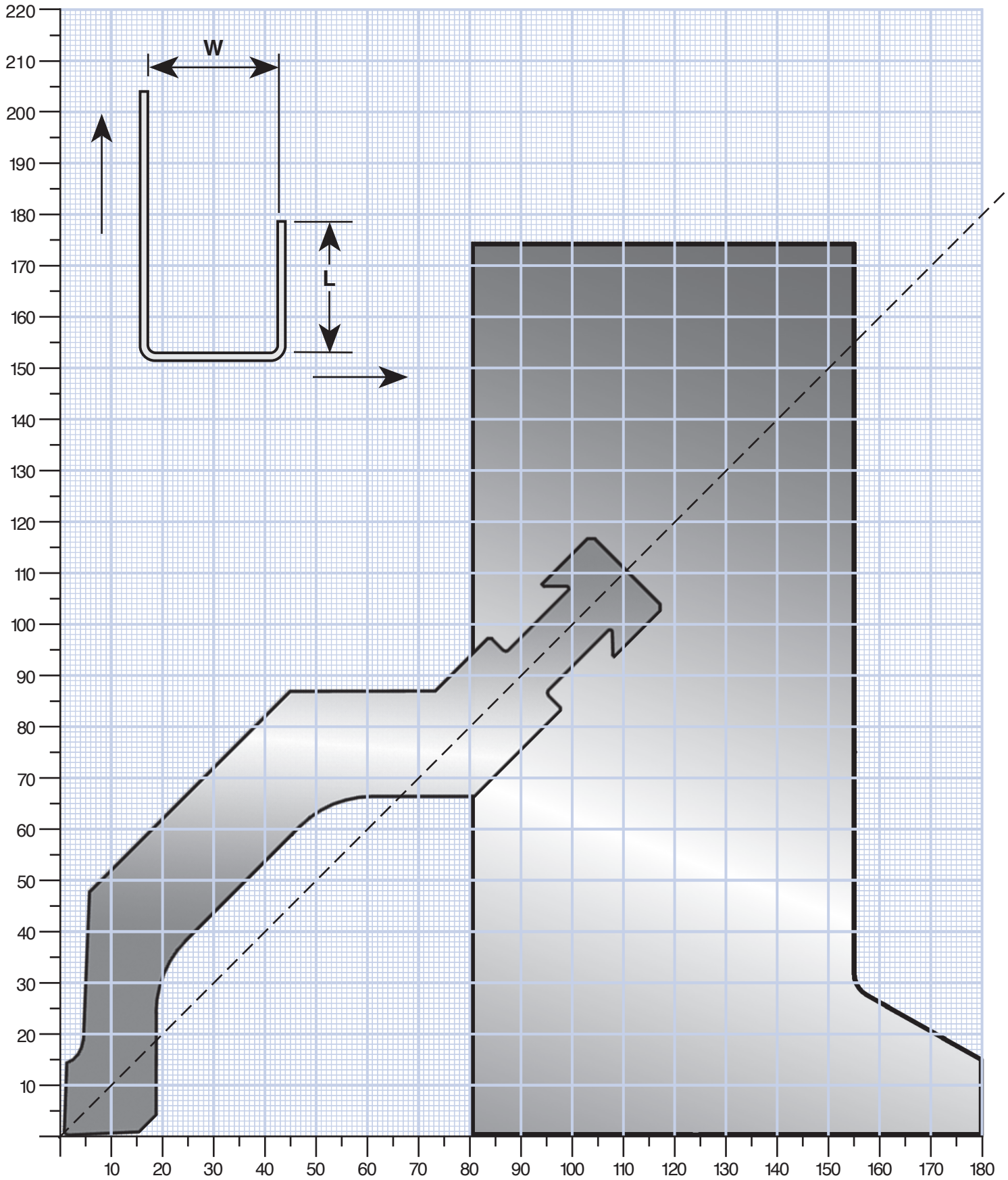


IB0430010

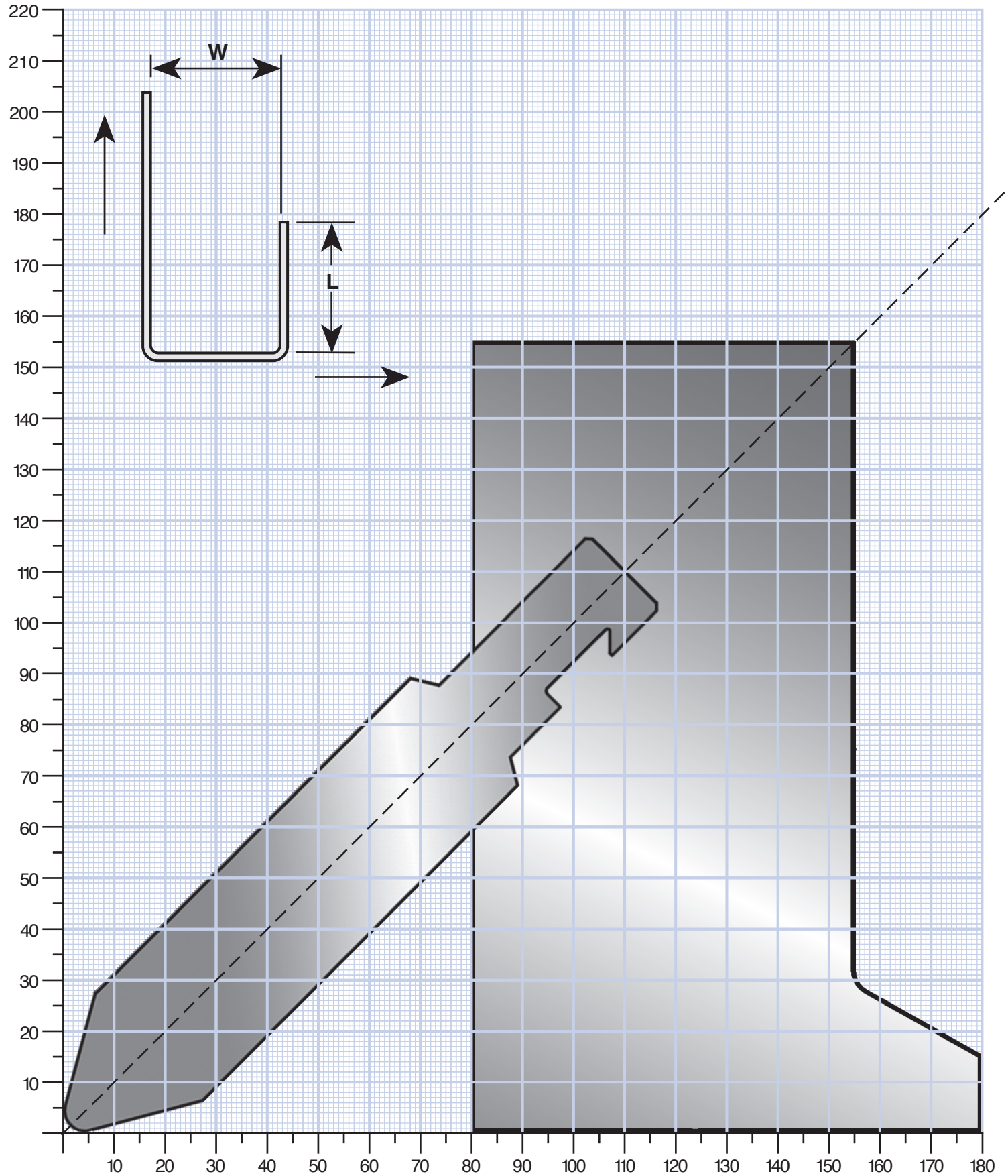


Bend Limit Graph

IB0588010, IB0585010

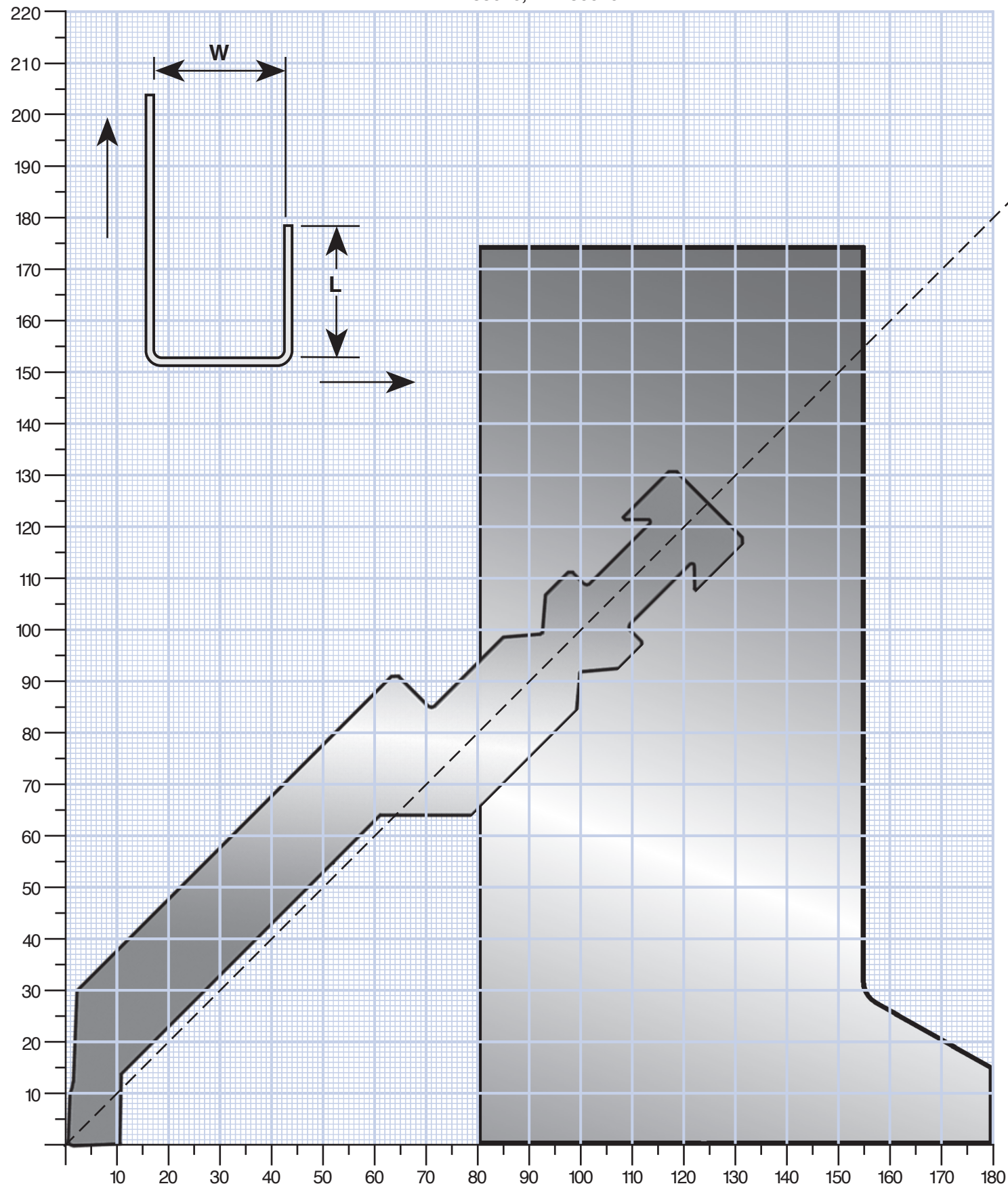


IB0460040

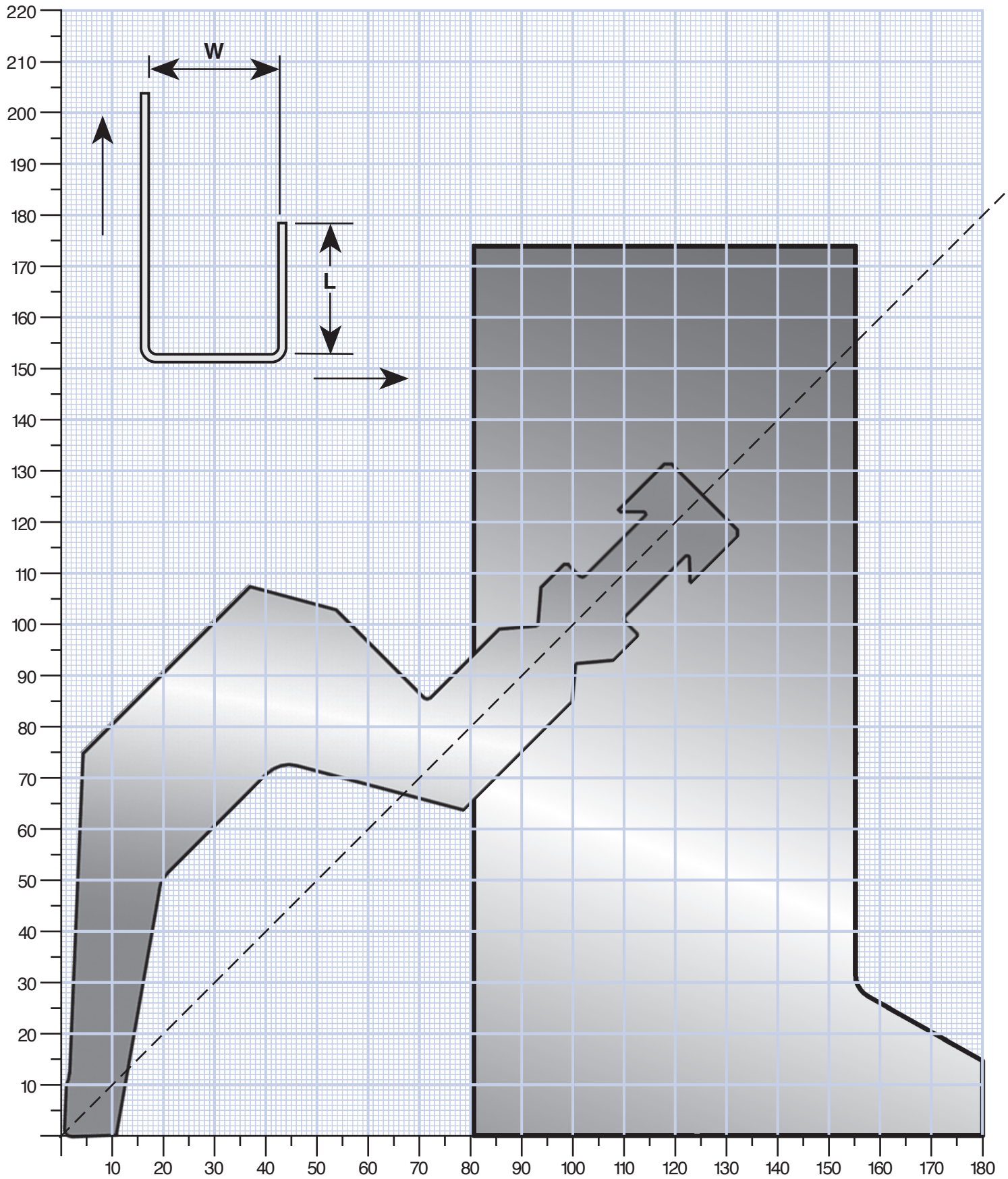


Bend Limit Graph

IB1188010, IB1185010

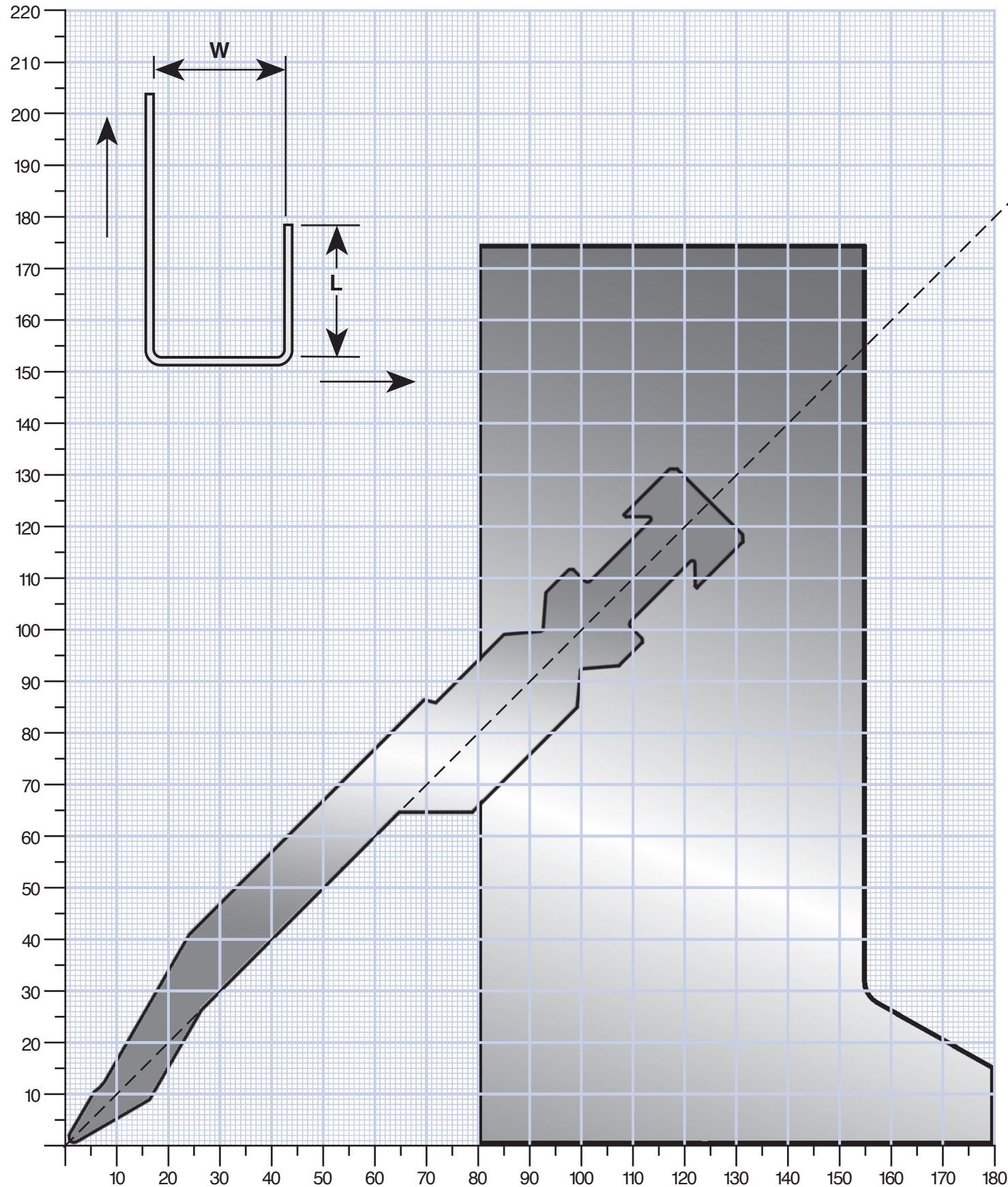


IB1088015, IB1085015

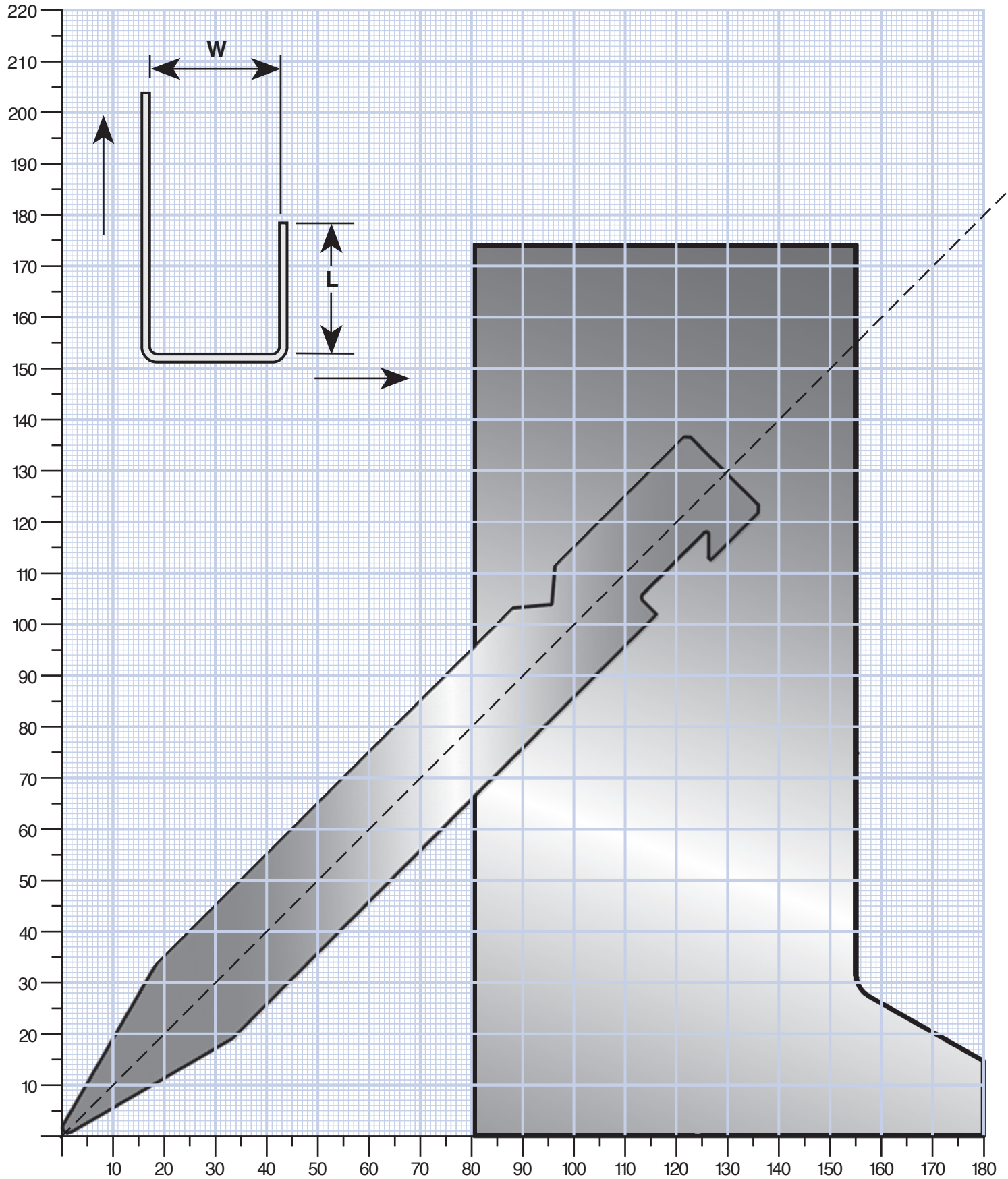


Bend Limit Graph

IB1230010

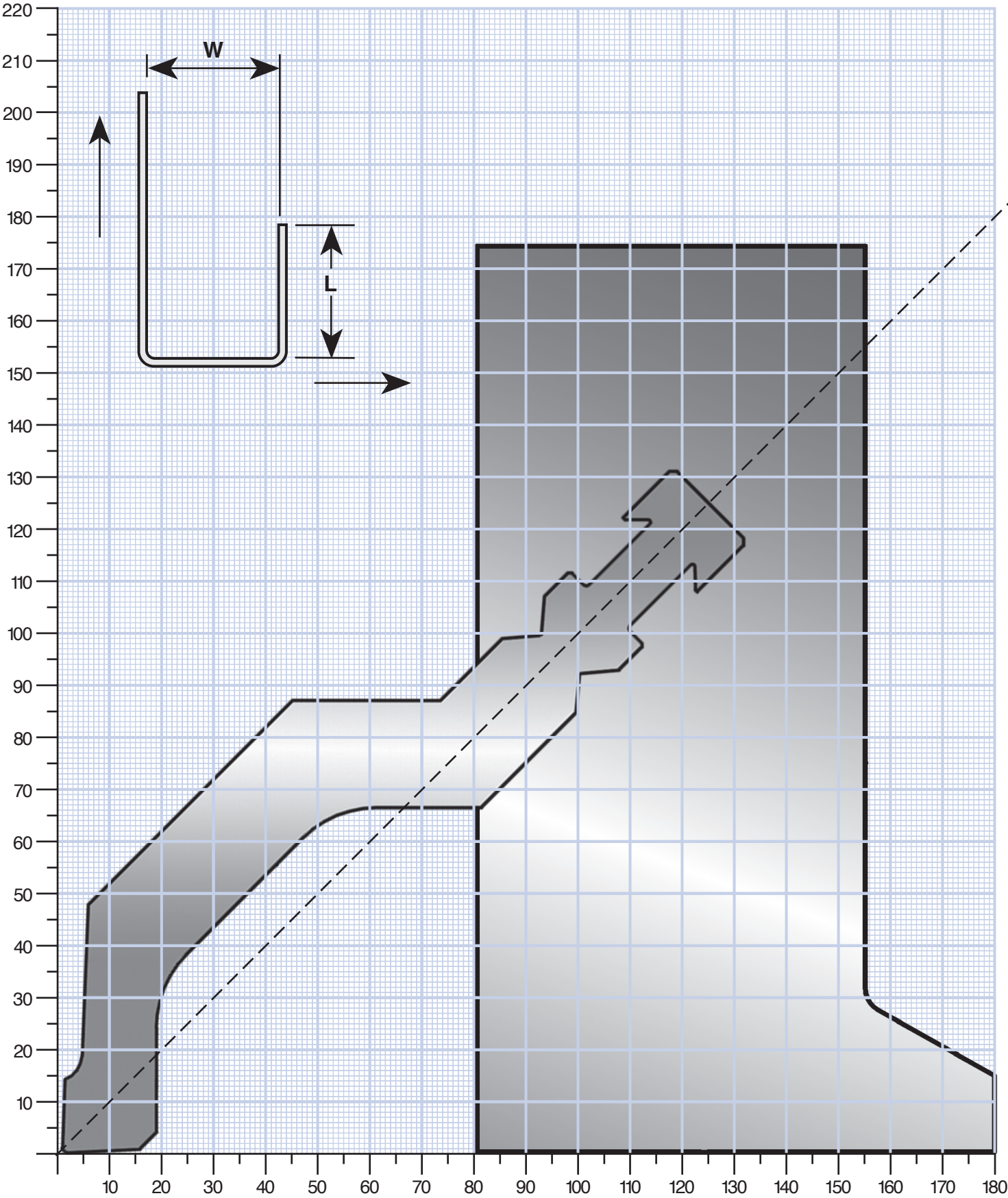


IB1430010

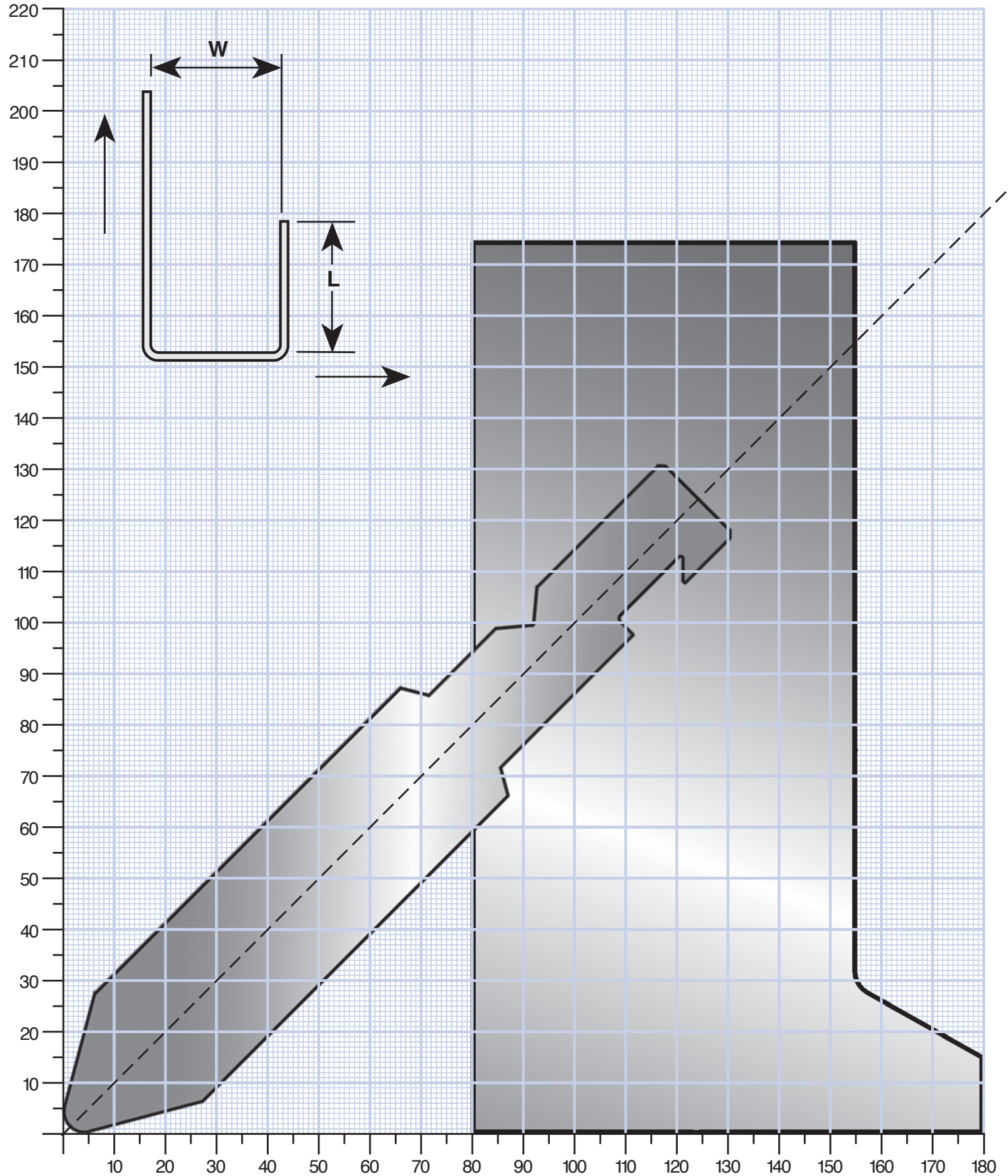


Bend Limit Graph

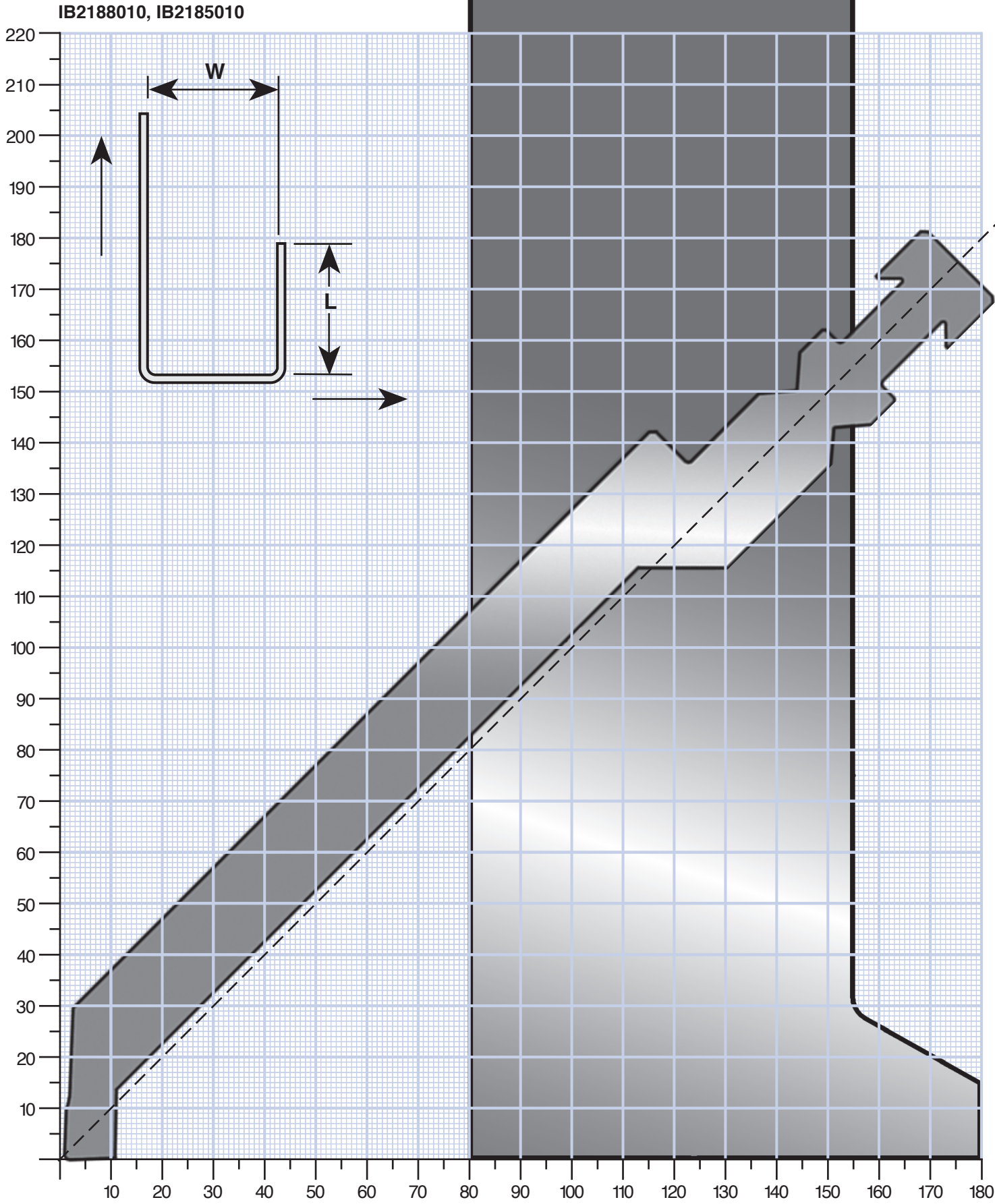
IB1588010, IB1585010

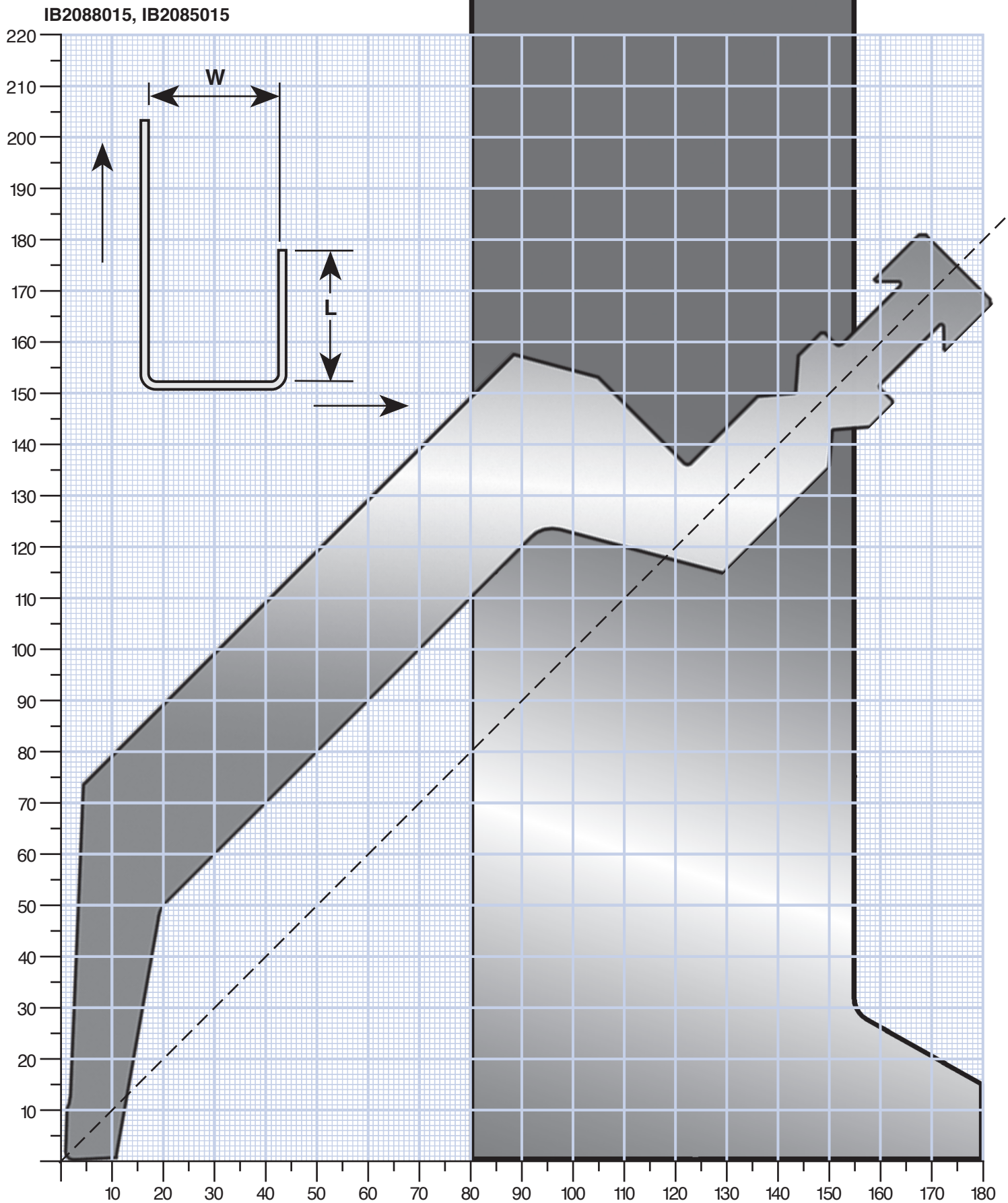


IB1460040

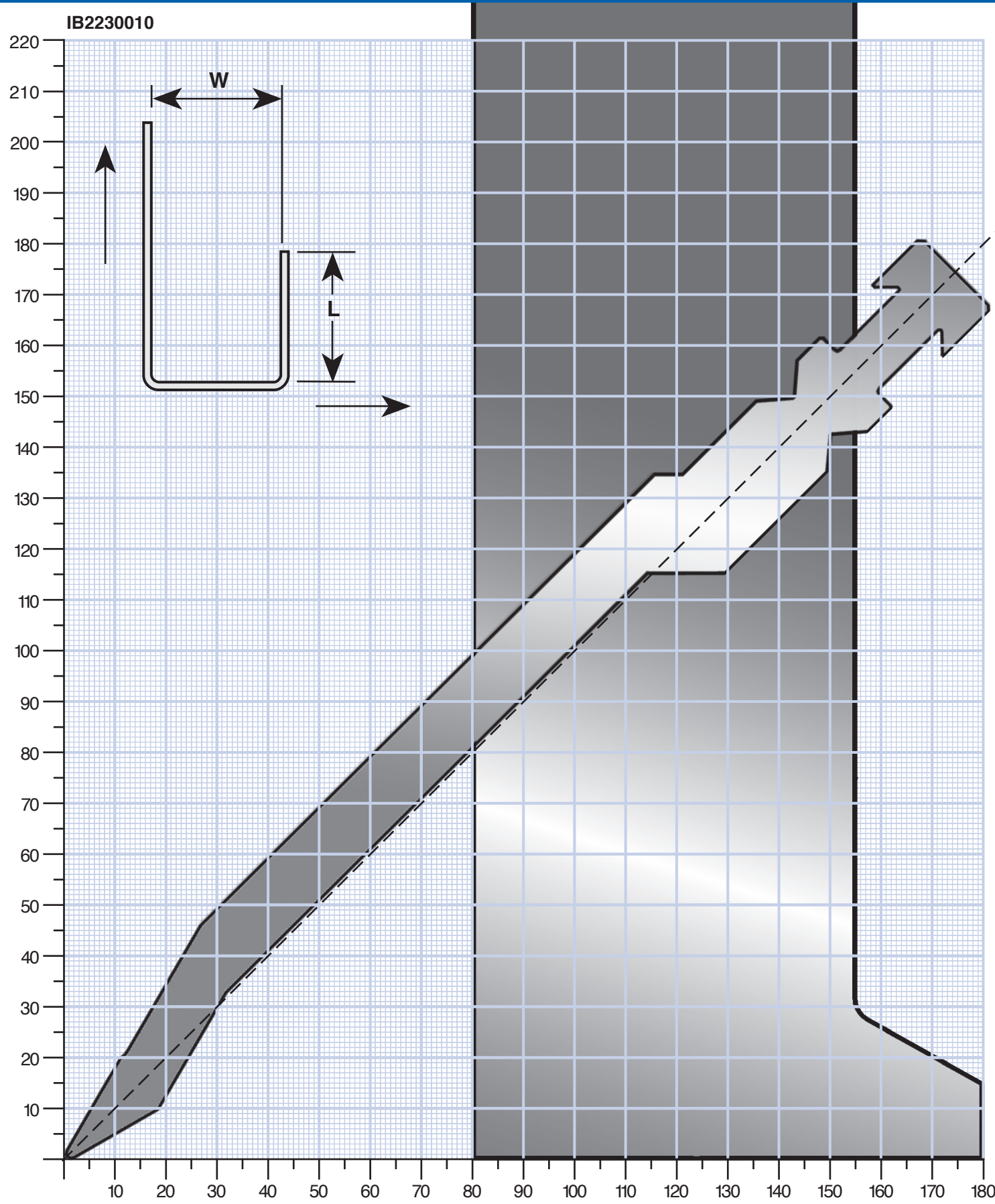


Bend Limit Graph

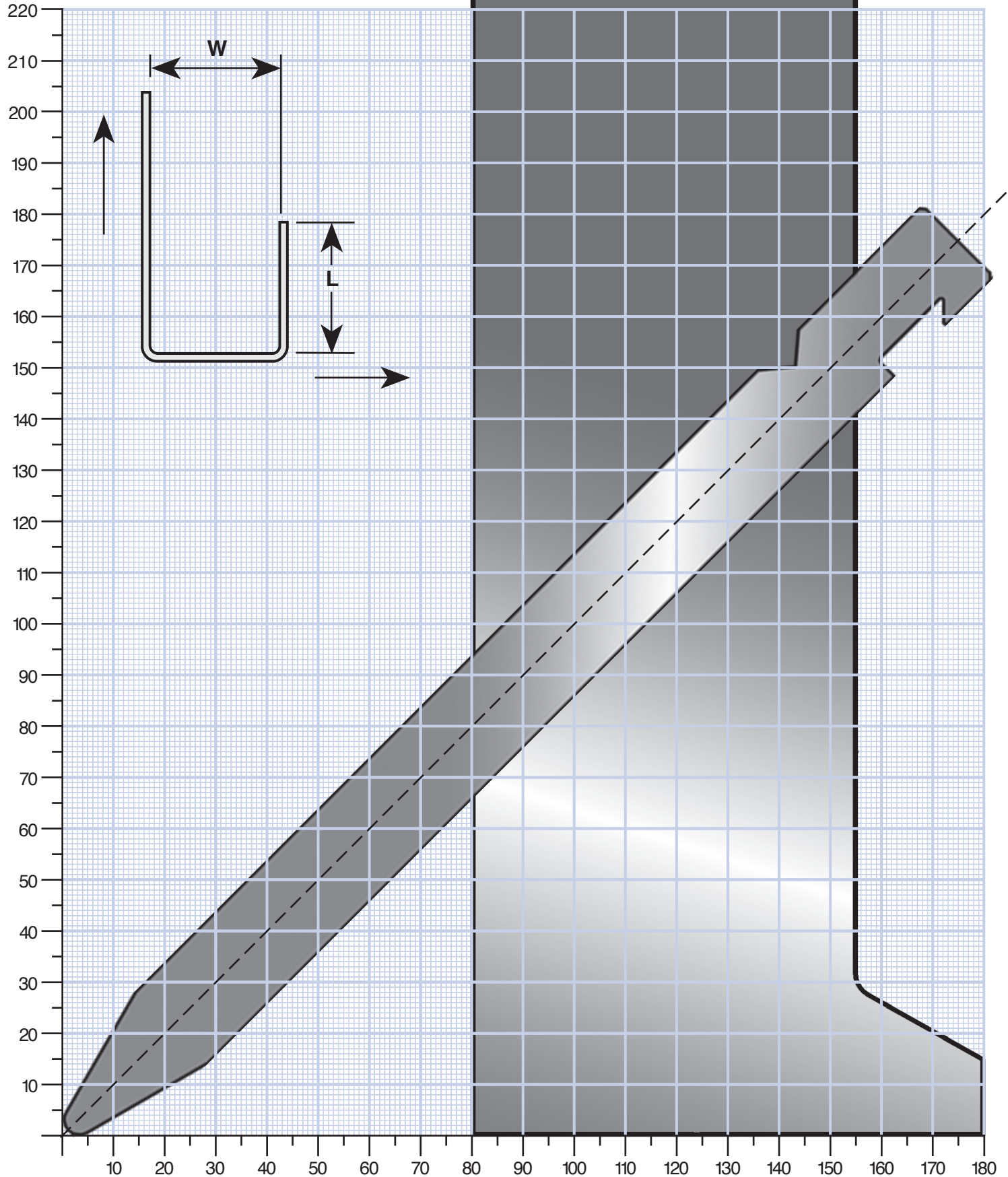




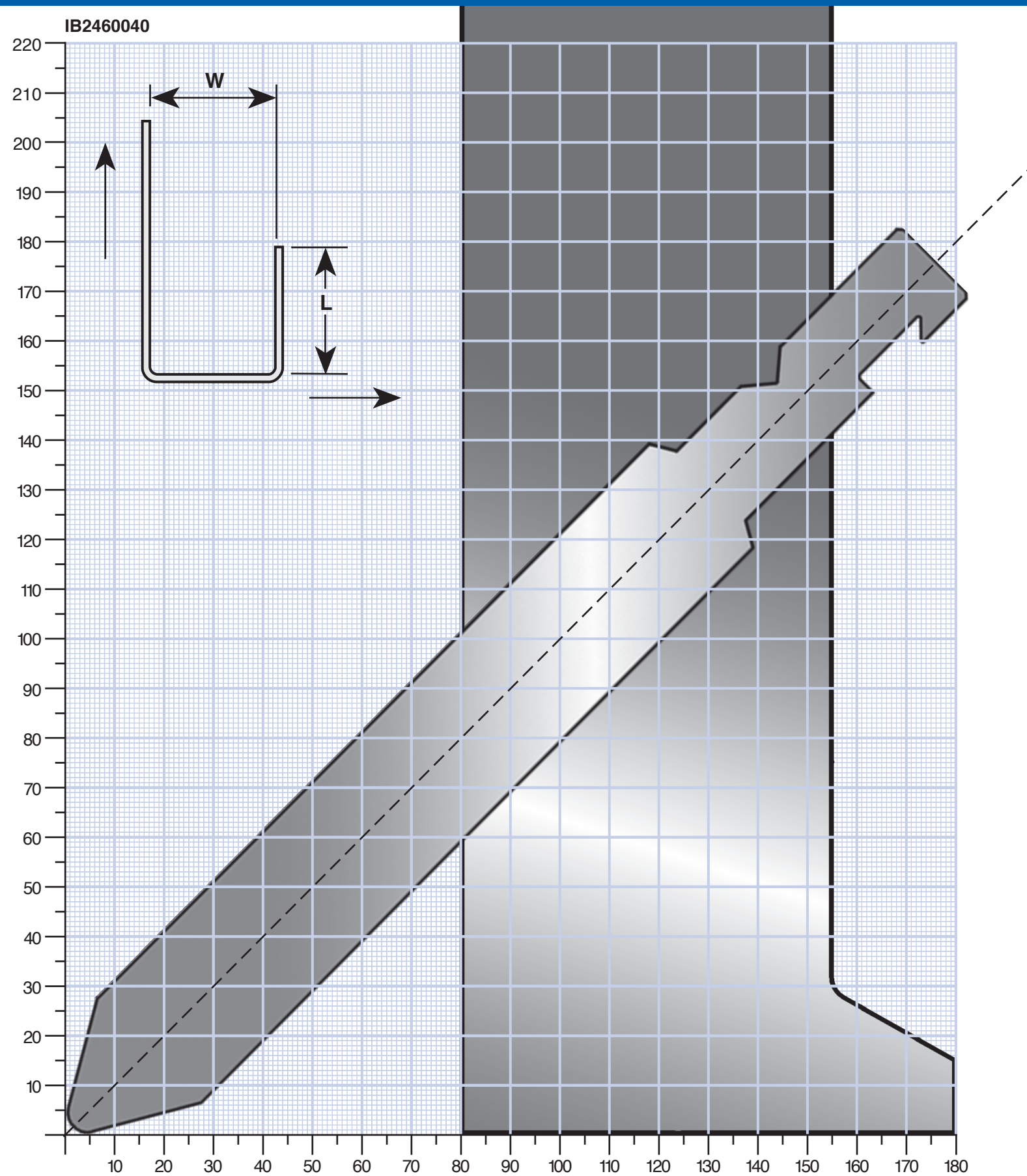
Bend Limit Graph



IB2430010

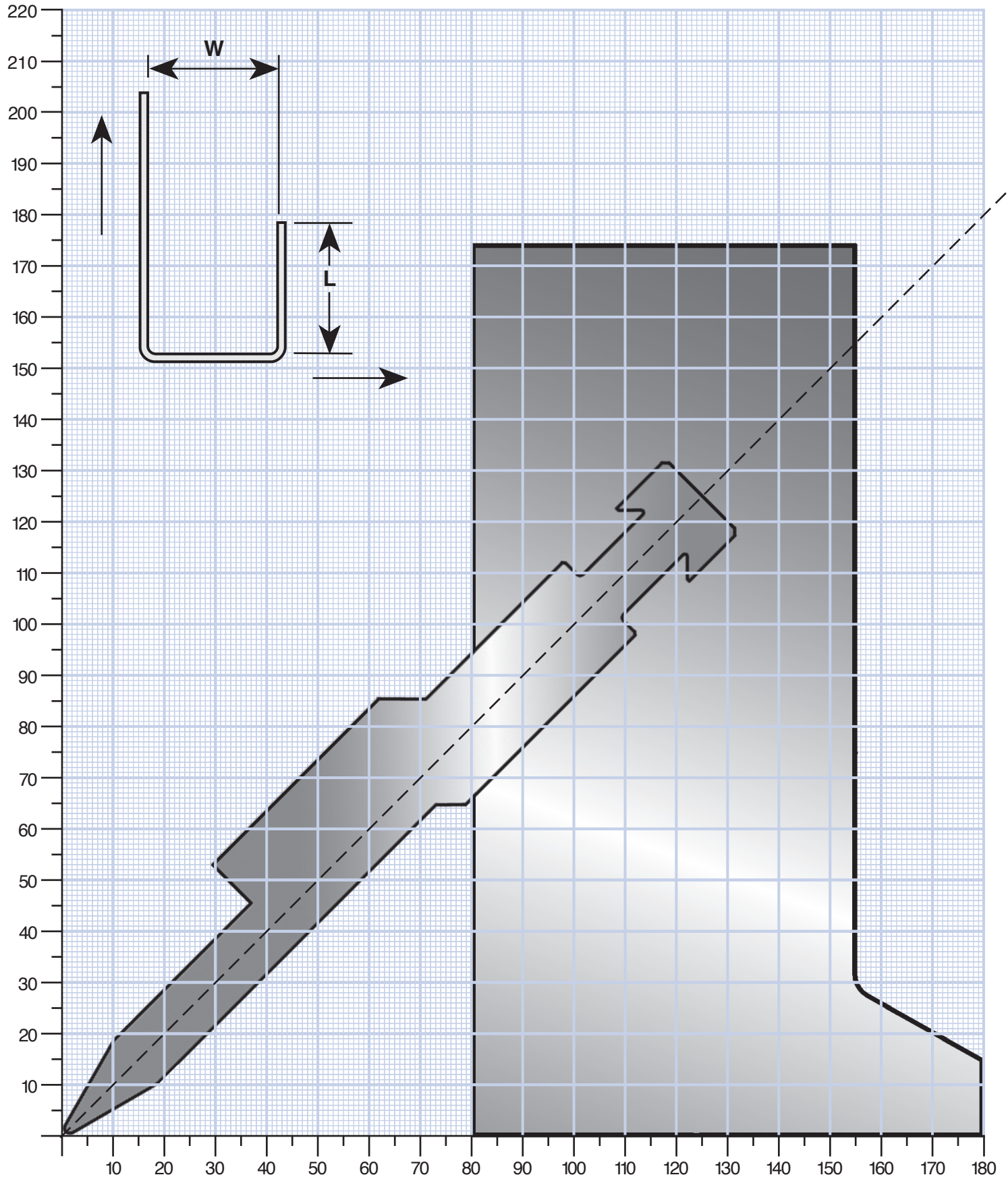


Bend Limit Graph



Bend Limit Graph

IB0330010-6, IB0330010-8, IB0330010-10, IB0330010-12, IB1330010-6, IB1330010-8, IB1330010-10, IB1330010-12



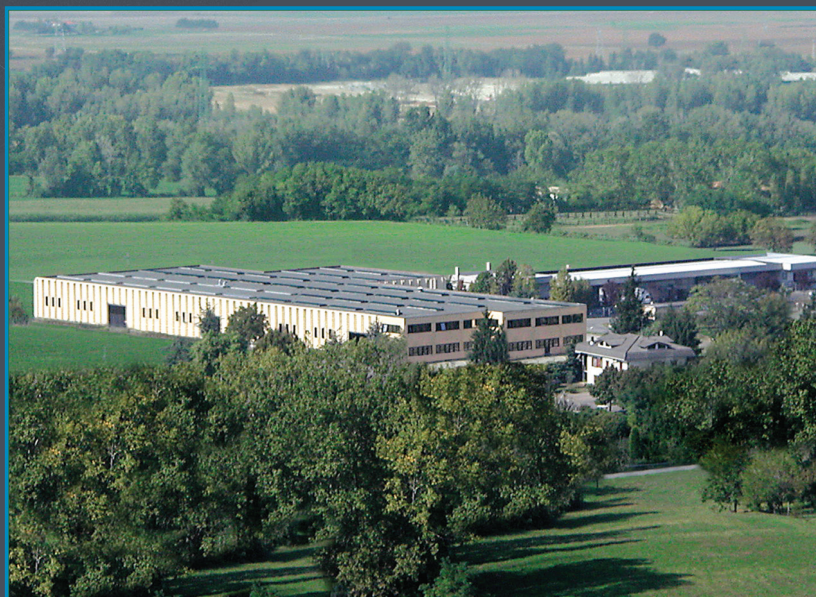
AIR BENDING FORCE CHART

		Bending force-force in kN/1m bending length																												
t		Minimum flange in mm																												
F																														
MF																														
0.5	25																													
	4.3																													
0.8	70	48																												
	4.6	5.7																												
1	115	80	60																											
	5	6	7																											
1.2		120	90	70																										
		6	7.5	8.5																										
1.5			150	120																										
			8	9																										
2.0			235	160	135	120	95																							
			10	12	13	14.5	17																							
2.5			265	225	200	155	150	117																						
			12.5	14	15.5	17.5	18	23																						
3.0			300	240	225	165	145	125																						
			15.5	17.5	18.5	23.5	25	28																						
4.0						440	315	280	235	180																				
						19.5	25	26	29	35																				
5.0							535	470	430	310	250																			
							26	28	31	35.5	43																			
6.0									610	450	360	340																		
									32	36	44	45																		
8.0									680	690	650	470	360																	
									40	46	48	57	71																	
10											1100	800	600	470	430	390														
											50	60	71	85	92	100														
12												1200	900	710	650	580	550	500												
												62	73	86	92	100	105	115												
16														1400	1250	1030	250	810	800	710	600									
														90	98	105	110	115	130	135	140	160								
18																	1480	1350	1250	1100	1000	950	800	700	600					
																	105	110	120	130	135	140	160	180	205					
20																				1400	1300	1200	1000	900	850	7000				
																				135	140	145	165	180	205	225				

The bending force (tonnage) figures listed above are based on mild steel with a tensile strength of 45-50 kilograms per square millimetre. To calculate the approximate bending force (tonnage) requirements for other materials, please use the multipliers listed.

Soft Brass
Soft Aluminium
Heat Treated Aluminium Alloys
Stainless Steel
Tons Per Metre x 50%
Tons Per Metre x 50%
Tons Per Metre x 100%
Tons Per Metre x 150%

TOOLSPRESS IN THE WORLD



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