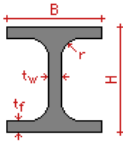
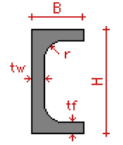
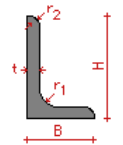
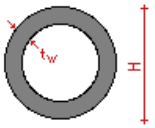
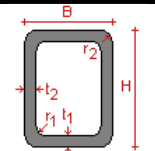
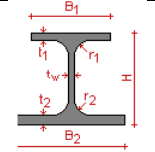
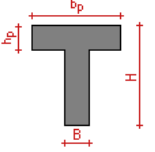
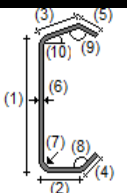
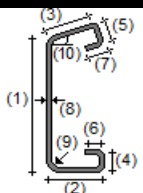
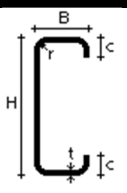
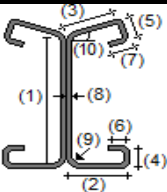
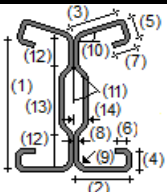
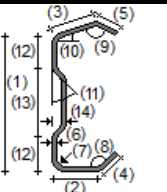
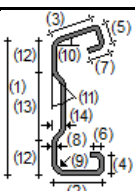
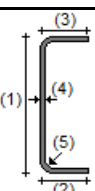
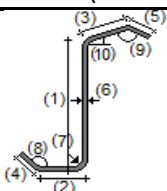


Overview of the cross sections in Diamonds

SHAPE	NAME	COUNTRY	MANUFACTURER
	IPE, IPN, HE, HL, HD	EU	Arcelor Mittal
	UB, J, UC, UBP	UK	
	UB, UC		Tata Steel
	W, S, HP	USA	Arcelor Mittal
	HG	RUS	
	H	JAP	
ISMB	INDIA	-	
	UPE, UPN, EAP	EU	Arcelor Mittal
	PFC, CH	UK	
	C, MC	USA	-
	ISMC	INDIA	
	L equal, L unequal	EU	Arcelor Mittal
	L equal, L unequal	UK	
	L equal, L unequal		Tata Steel
	L	USA	Arcelor Mittal
	ISA	INDIA	-
	B, CHS	EU	Arcelor Mittal
	CHS CELCIUS, CHS HYBOX	UK	Tata Steel
	PIPE SW, PIPE ES, PIPE DES	USA	Arcelor Mittal
	SHS, RHS	EU	Arcelor Mittal
	SHS CELCIUS, RHS CELCIUS	UK	Tata Steel
	SHS HYBOX, RHS HYBOX		
	IFB-IPE, IFB-HEA, IFB-HEB, IFB-HEM	EU	Arcelor Mittal
	WT, MT, ST	USA	-

Cold formed		
		
CEE (SadeF) C/ C+/ C + Combi (MRP)	CEE+ (SadeF)	CEBRAU (Brausa)
		
I plus (SadeF)	IS-plus (SadeF) Sigma + Combi (MRP) Sigma-2 (Joris Ide)	Sigma (SadeF) Sigma (MRP) Sigma -1/ Sigma -1t (Joris Ide) Sigmabrau (Brausa)de
		
Sigma-plus (SadeF) Sigma + (MRP)	U (SadeF)	ZED (SadeF) ZED (MRP) ZED-1/ ZED-1t (Joris Ide) ZETABRAU/ ZETAVOR (Brausa)