

In terms of section 75 of the Customs and Excise Act, 1964, Part 1 of Schedule No. 3 to the said Act is hereby amended to the extent set out in the Schedule hereto.

SCHEDULE

By the insertion of the following:

Rebate Item	Tariff Heading	Rebate Code	CD	Description	Extent of Rebate
307.06	INDUSTRY: BINDERS (LOOSE-LEAF OR OTHER), FILE COVERS AND FILES, OF PLASTICS				
307.06	83.05	01.04	47	Lever arch binding mechanisms, for the manufacture of lever arch files by means of permanently riveting the mechanism to the file form; compression bars with a length of 122 mm or more designed for use with lever arch mechanisms and slotted fittings for lever arch files with an opening of 41.5 mm or more designed to hook onto the arch of the mechanism slotted through the file form	Full duty
307.06	83.05	02.04	41	Ring binding mechanisms with a diameter of 25 mm or more, for the manufacture of ring-binder files by means of permanently riveting the mechanism to the file form	Full duty
307.06	83.05	03.04	46	Clip mechanisms with a length of 110 mm or more, for the manufacture of clipboard files or binders by means of permanently riveting the mechanism to the file or binder form	Full duty
310.06	INDUSTRY: BINDERS (LOOSE-LEAF OR OTHER), FOLDERS, FILE COVERS AND FILES, OF PAPER OR PAPERBOARD				
310.06	83.05	01.04	42	Lever arch binding mechanisms, for the manufacture of lever arch files by means of permanently riveting the mechanism to the file form; compression bars with a length of 122 mm or more designed for use with lever arch mechanisms and slotted fittings for lever arch files with an opening of 41.5 mm or more designed to hook onto the arch of the mechanism slotted through the file form	Full duty
310.06	83.05	02.04	47	Ring binding mechanisms with a diameter of 25 mm or more, for the manufacture of ring-binder files by means of permanently riveting the mechanism to the file form	Full duty
310.06	83.05	03.04	41	Clip mechanisms with a length of 110 mm or more, for the manufacture of clipboard files or binders by means of permanently riveting the mechanism to the file or binder form	Full duty