

Date 11/07/2025

Position Purchasing Director.

Place: Bury St Edmunds

EC DECLARATION OF CONFORMITY

Description and Function: SV10.8 Series 3/8"Sq. Drive Cordless Impact \(\)	
	Wrench Kit 10.8V 2Ah
Model/Type: CP108VCIW v1	
The object of the declaration described above is in conformity with the following legislation.	References to harmonised standard(s) EN IEC 55014-1:2021
2014/30/EU EIVIC DITECTIVE	EN IEC 55014-2:2021
2006/42/EC Machinery Directive	EN 62841-1:2015/A11:2022
2011/65/EU RoHS Directive	EN 62841-2-2:2014
This declaration of conformity is issued under the sole responsibility of the manufacturer:	
· · ·	
Sealey EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland	
Technical file compiled by: Sealey EU Ltd	
Being the responsible person appointed by the manufacturer.	
Skiedla	
Signed	
Date	
Purchasing Director	
1 0011011	
Place: Carrickmacross	
lack Spalov (FII) I to t/a Spalov Group, Fr	arney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland
Jack Sealey (LO) Liu lia Sealey Gloup, 1 6	arriey Street, Carrickinacioss, So. Monagnan, Act From Heland
	e@sealey.ie www.sealey.ie
sales	s@sealey.ie
sales	DECLARATION
sales	s@sealey.ie
sales	DECLARATION
SEALEY TM	DECLARATION OF CONFORMITY
Description and Function:SV10.8. Series 3/8"Sq. Drive Cordless Impact.	DECLARATION OF CONFORMITY Wrench Kit 10.8V 2Ah
Description and Function:SV10.8. Series 3/8"Sq. Drive Cordless Impact.	DECLARATION OF CONFORMITY
Description and Function:SV10.8. Series 3/8"Sq. Drive Cordless Impact.	DECLARATION OF CONFORMITY Wrench Kit 10.8V 2Ah
Description and Function:SV:10.8. Series :3/8"Sq. Drive Cordless Impact. Model/Type:	DECLARATION OF CONFORMITY Wrench Kit 10.8V 2Ah
Description and Function:SV:10.8. Series .3/8:"Sq. Drive Cordless Impact. Model/Type:	DECLARATION OF CONFORMITY Wrench Kit.10.8V 2Ah References to designated standard(s) EN IEC 55014-1:2021 EN IEC 55014-2:2021
Description and Function:SV.10.8. Series .3/8:"Sq. Drive. Cordless. Impact. Model/Type:	DECLARATION OF CONFORMITY Wrench Kit.10.8V.2Ah References to designated standard(s) EN IEC 55014-1:2021 EN IEC 55014-2:2021 EN 62841-1:2015/A11:2022
Description and Function:SV:10.8. Series .3/8:"Sq. Drive Cordless Impact. Model/Type:	DECLARATION OF CONFORMITY Wrench Kit.10.8V 2Ah References to designated standard(s) EN IEC 55014-1:2021 EN IEC 55014-2:2021
Description and Function:SV.10.8 Series 3/8"Sq. Drive Cordless Impact. Model/Type:	DECLARATION OF CONFORMITY Wrench Kit.10.8V 2Ah References to designated standard(s) EN IEC 55014-1:2021 EN IEC 55014-2:2021 EN 62841-1:2015/A11:2022 EN 62841-2-2:2014
Description and Function:SV.10.8. Series .3/8:"Sq. Drive. Cordless. Impact. Model/Type:	DECLARATION OF CONFORMITY Wrench Kit.10.8V 2Ah References to designated standard(s) EN IEC 55014-1:2021 EN IEC 55014-2:2021 EN 62841-1:2015/A11:2022 EN 62841-2-2:2014
Description and Function:SV.10.8 Series 3/8"Sq. Drive Cordless Impact. Model/Type:	DECLARATION OF CONFORMITY Wrench Kit 10.8V 2Ah References to designated standard(s) EN IEC 55014-1:2021 EN IEC 55014-2:2021 EN 62841-1:2015/A11:2022 EN 62841-2-2:2014
Description and Function:SV:10.8. Series :3/8"Sq. Drive Cordless Impact : Model/Type:	DECLARATION OF CONFORMITY Wrench Kit 10.8V 2Ah References to designated standard(s) EN IEC 55014-1:2021 EN IEC 55014-2:2021 EN 62841-1:2015/A11:2022 EN 62841-2-2:2014
Description and Function:SV:10.8. Series :3/8"Sq. Drive Cordless Impact : Model/Type:	DECLARATION OF CONFORMITY Wrench Kit 10.8V 2Ah References to designated standard(s) EN IEC 55014-1:2021 EN IEC 55014-2:2021 EN 62841-1:2015/A11:2022 EN 62841-2-2:2014
Description and Function:SV:10.8. Series .3/8:"Sq. Drive. Cordless. Impact. Model/Type:	DECLARATION OF CONFORMITY Wrench Kit 10.8V 2Ah References to designated standard(s) EN IEC 55014-1:2021 EN IEC 55014-2:2021 EN 62841-1:2015/A11:2022 EN 62841-2-2:2014
Description and Function:SV:10.8. Series :3/8:"Sq.Drive. Cordless.Impact. Model/Type:	DECLARATION OF CONFORMITY Wrench Kit 10.8V 2Ah References to designated standard(s) EN IEC 55014-1:2021 EN IEC 55014-2:2021 EN 62841-1:2015/A11:2022 EN 62841-2-2:2014